CURRICULUM VITAE

PROFESSOR LISA ANNE HARVEY

University of Sydney, Australia



Contents

ACADEMIC QUALIFICATIONS	. 3
WORK HISTORY	. 3
Clinical Appointments Teaching Appointments Academic Appointments Consultancy Appointments Awards and scholarships	. 4 . 4 . 5
GRANTS	. 6
Research grants Special purpose grants	
RESEARCH	14
Book publications	14
Full-length publications in peer-reviewed journals	27
Blogs Conference Proceedings	32
OTHER PROFESSIONAL AND SCIENTIFIC APPOINTMENTS / CONTRIBUTIONS	
Editorial board member for journals Regular scientific reviewer for journals:	56
Scientific reviewer for granting bodies	56
Grant panel member for granting bodies	
Scientific officer, faculty member, honorary scientific committee member or reviewer of abstracts for conferences	
Organising committee member or convenor for conferences	58
Convenor for workshops	59
Invited facilitator or panel member for conferences	61 61
SUPERVISION and MENTORING OF STUDENTS and POST-DOCs	
Completed student supervion	

64
65
65
66
66
66
69
72
79
79
79
82
82

ACADEMIC QUALIFICATIONS

services; quality assurance; research.

- 1984 BAppSc (Physiotherapy), Cumberland College of Health Sciences.
- 1992 GradDipAppSc (Exercise and Sports Science), The University of Sydney. *Thesis title*: A comparison of the maximal physiological and submaximal haemodynamic responses between arm cranking and wheelchair propulsion in T4-6 paraplegics.
- 1994 MAppSc (Physiotherapy), The University of Sydney. *Thesis title*: The effects of continuous positive airway pressure on lung volumes in quadriplegics.
- 2001 PhD, The University of Sydney. *Thesis title*: Contracture management in people with spinal cord injury.

WORK HISTORY

Clinical Appointments

- 1984 1985: Physiotherapist, Prince of Wales/Prince Henry Hospital (grade 1). *Responsibilities*: Treatment of medical, surgical and rehabilitation patients.
- 1985 1987: Physiotherapist, Prince Henry Hospital (grade 1). *Responsibilities*: The provision and coordination of physiotherapy services to amputees and spinal cord injured patients.
- 1987 1994: Senior Physiotherapist, Spinal Injuries Unit, Prince Henry Hospital (initially grade 2, then grade 3).
 Responsibilities: The provision and coordination of physiotherapy services to spinal cord injured in- and out-patients; teaching graduate and undergraduate physiotherapists; staff in-
- 1994 1996: Co-investigator and Project Co-ordinator for "Walkagain" research project. Funded by the NSW Motor Accidents Authority.
 Responsibilities: Writing of initial proposal; co-ordination of the overall running of the project; overseeing and organising the budget; recruiting, training and testing of subjects; data analysis; literature review; writing of scientific papers and abstracts; reporting results to professional and non-professional audiences.
- 1996 1997: Senior Physiotherapist, Spinal Injuries Unit, Prince Henry Hospital. *Responsibilities*: The provision and coordination of physiotherapy services to spinal cord injured in- and out-patients; teaching graduate and undergraduate physiotherapists; staff inservices; quality assurance; research.
- 1997: Research assistant for "Walkback to the Future" research project. A collaborative project between The University of Sydney and The Moorong Spinal Injuries Unit.
- 1997 2000: PhD student with the School of Physiotherapy, The University of Sydney.
- 1998 2001: Consultant community physiotherapist for FAI, Work Cover, Motor Accidents Authority and lawyers.
 Responsibilities: Write medico-legal reports and review and set-up clients' community-based physiotherapy programs for people with spinal cord injuries.
- 2001 2003: Senior Physiotherapist, Moorong Spinal Unit, Royal Rehabilitation Centre Sydney. *Responsibilities*: The provision and coordination of physiotherapy services to spinal cord injured in- and out-patients; teaching graduate and undergraduate physiotherapists; staff inservices; quality assurance; research.
- 2004 2020: Consultant physiotherapist, Moorong Spinal Unit, Royal Rehabilitation Centre, Sydney. *Responsibilities*: Consultant physiotherapist for the Moorong Spinal Unit.

Teaching Appointments

- 1989 present: Visiting Lecturer, School of Physiotherapy, The University of Sydney. *Responsibilities*: lecturing and tutoring undergraduate and postgraduate physiotherapy students on physiotherapy management of spinal cord injury.
- 2002 2005: Visiting Lecturer, School of Physiotherapy, Charles Sturt University. *Responsibilities*: lecturing undergraduate physiotherapy students on physiotherapy management of spinal cord injury.
- 1989 present: Consultant to the School of Physiotherapy regarding undergraduate and postgraduate spinal cord injury curriculum.
- 2004 2009: Senior Lecturer, Rehabilitation Studies Unit, Faculty of Medicine, The University of Sydney.
 Responsibilities: teaching on the graduate medical program at The University of Sydney, coordinating and conducting clinical trials, supervising research students and educating clinicians about evidence-based practice.
- 2009 2015: Associate Professor, John Walsh Centre for Rehabilitation Research (formerly Rehabilitation Studies Unit), Sydney School of Medicine, The University of Sydney. *Responsibilities*: teaching on the graduate medical program at The University of Sydney, coordinating and conducting clinical trials, supervising research students and educating clinicians about evidence-based practice.
- 2016 present: Professor, John Walsh Centre for Rehabilitation Research, Sydney School of Medicine, The University of Sydney. *Responsibilities*: coordinating research program, supervising post-graduate research students and teaching.
- 2013 2020: Post-graduate student coordinator, Kolling Institute, Sydney School of Medicine, The University of Sydney. *Responsibilities*: coordination of masters and PhD students and program.

Academic Appointments

- 2011 2013: Ethics Board Committee Member, Royal Rehabilitation Centre Sydney.
- 2011 2019: Member of Postgraduate Committee, Kolling Institute, Sydney School of Medicine/Northern, University of Sydney.
- 2013 2020: Postgraduate Student Coordinator, Kolling Institute, Sydney School of Medicine/Northern, University of Sydney.
- 2019 ongoing: Member of the North Precinct Higher Degree Research Education Committee, University of Sydney
- 2020 2021: Co-Chair of the Kolling Institute Priority Research Area Leadership Group: Neuroscience and Pain, Kolling Institute, Sydney School of Medicine/Northern, University of Sydney.
- 2022 ongoing: Member of the Kolling Institute Priority Research Area Leadership Group: Neuroscience and Pain, Kolling Institute, Sydney School of Medicine/Northern, University of Sydney.
- 2022 ongoing: Leadership team (with Anne Tiedeman and Vase Neganathan) for the Healthy Ageing, Physical Activity & Rehabilitation Research Theme of the Musculoskeletal Flagship, University of Sydney.
- 2023 ongoing: Committee member for the NSLHD Clinical Trials Governance Framework Working Group.

- 2023 ongoing: Member of Advisory Board, Spinal Injury Project, Griffith University.
- 2024 Director of the Australian Cochrane Thematic Group in Rehabilitation.

Consultancy Appointments

1996 The Disability Fitness Program, Cumberland College of Health Sciences, The University of Sydney.

Responsibilities: assisting with program development.

- 2000 Motor Accidents Authority Medical Disputes Panel.
- 2004 Consultant for Clinical Assistance Programs, USA. *Responsibilities*: ran 23 one-day training sessions for sites across Australia, New Zealand, England and India involved in a multi-centred clinical trial designed to determine the effectiveness of a drug in people with SCI. Sites in India included Calicut, Chennai, Mumbai, Visakhapatnam, Ahmedebad, Bangalore (2 sites), Chidambaram, Hyderabad, Delhi and Lucknows.
- 2006 Consultant for Handicap International, Belgium. *Responsibilities*: trainer for physiotherapists in developing countries.
- 2006 Consultant for Union Aid Abroad Apheda. *Responsibilities*: trainer for physiotherapists in developing countries.
- 2007 Disputes assessor for the Lifetime Care and Support Authority of NSW. *Responsibilities*: arbitrator for disputes about care, therapy and equipment needs of people with SCI.
- 2017 Advisory Board Member for the Spinal Cord Injury Centre Gothenburg, Sweden.

Awards and scholarships

- 1998 Recipient of the Motor Accidents Authority PhD Scholarship.
- 2000 Recipient of the Burniston-Cumberland Foundation Fellowship.
- 2005 Recipient of the 2005 Australian Gold Medal from the Australian Council of Health Services for 20-year contribution towards delivery of quality healthcare services to people with spinal cord injuries.
- 2005 Recipient of Northern Area Health Quality Award (as team leader of www.physiotherapyexercises.com).
- 2005 Recipient for the NSW Baxter Health Minister's Award for Innovation (as team leader of www.physiotherapyexercises.com).
- 2010 Recipient of The University of Sydney, Faculty of Health Science Support of the Student Experience Teaching Award, The University of Sydney (as team comprising Colleen Canning, Louise Ada, Catherine Deans and Angela Starks).
- 2011 Recipient of 2011 The University of Sydney Vice Chancellor's Awards for the Support of the Student Experience (as team comprising Colleen Canning, Louise Ada, Catherine Deans and Angela Starks).
- 2015 Recipient of 2015 Australian Top 100 Women of Influence Awards (Global Category) for contribution to advancing care of people with spinal cord injuries. The Australian Financial Review and Westpac.
- 2015 Recipient of Northern Clinical School Postgraduate Research Supervision Award.

2024 Recipient of the International Spinal Cord Society (ISCoS) medal (given to one person each year in recognition of contribution to ISCoS and people with Spinal Cord Injury around the world).

GRANTS

Research grants (* indicates student or staff on mentoring projects)
1994 – 1996 Smith M, <u>Harvey L</u> , Engel S and Newton-John T. Walkagain. <i>The Motor Accidents Authority of NSW</i>
1999 – 2000 Middleton J, <u>Harvey L</u> , McQuade L, Batty J, Cameron I. Outcomes in spinal cord injured patients. <i>The Motor Accidents Authority of NSW</i>
2001 – 2004 Moseley A, Herbert R, <u>Harvey L</u> . Clinical trial of stretching after traumatic brain injury. <i>The Motor</i> <i>Accidents Authority of NSW</i>
2002 – 2004 Pirronello D*, Byak A, <u>Harvey L</u> . Does splinting of the thumb promote shortening the flexor pollicis longus muscles of C6-C7 quadriplegics. <i>The Royal Rehabilitation Centre Sydney</i>
2003 – 2004 <u>Harvey L</u> , Batty J, Eyles J. Do wheelchair-dependent paraplegics and quadriplegics benefit from standing programs? <i>The Motor Accidents Authority of NSW</i>
2004 – 2007 <u>Harvey L</u> , Glinsky J*. Efficacy of electrical stimulation for increasing strength in partially paralysed muscles of people with spinal cord injuries. <i>Northern Sydney Health Research Grant</i> \$17,500
2004 – 2006 <u>Harvey L</u> . Does splinting improve the hand function of quadriplegics? <i>Ian Collier Memorial</i> <i>Scholarship, Physiotherapy Registration Board</i>
2004 – 2005 <u>Harvey L</u> , Simpson D, Parry K. Does three months of nightly stretch increase the extensibility of the thumb web space in people with neurological disabilities? <i>The Rehabilitation and Disability Research</i> <i>Foundation</i> \$24,228
2004 – 2007 Glinsky J*, <u>Harvey L</u> , Chee S. What is the optimal strength training protocol in people with spinal cord injuries? <i>The Rehabilitation and Disability Research Foundation</i> \$23,961
2005 – 2006 <u>Harvey L</u> , Gandevia S, Glinsky J*. Development of equipment to measure the strength of very weak SCI patients. <i>The NSW Statewide Spinal Injury Service</i> \$10,000
2006 – 2008 Ross L*, <u>Harvey L</u> , Lannin NA. A randomised controlled trial of intensive, functional motor-training to improve hand function in people with acquired brain impairment. <i>Allied Health Research Scheme</i> , <i>Queensland Health</i>
2007 – 2008 <u>Harvey L</u> . How can physiotherapists treat and prevent deformities in people with spinal cord injuries? <i>Research and Development Scheme, The University of Sydney</i>

2008 – 2009 <u>Harvey L</u> , Ben M, Thompson A. Training unsupported sitting in people with spinal cord injuries: a randomized controlled trial. <i>The Rehabilitation and Disability Research Foundation</i>
2008 – 2009 Ling M, Gandevia S, Lee B, <u>Harvey L</u> . The efficacy of botulinum toxin for the treatment and prevention of ankle contracture in people with spinal cord injury: a randomised controlled trial. <i>The</i> <i>University of NSW</i>
2008 – 2010 Leung J*, <u>Harvey L</u> , Moseley A. An innovative bimodal approach in the management of contracture. <i>The Lifetime Care and Support Scheme of NSW</i>
2009 – 2011 Herbert R, Gandevia S, Bilston L, <u>Harvey L</u> . What causes muscle contractures? <i>NHMRC Project</i> <i>Grant</i>
2009 – 2010 Khim K*, Herbert R, <u>Harvey L</u> . Contractures in the stroke population: A study on incidence and prognostic factors. <i>Physiotherapy Research Foundation</i>
2009 – 2011 Folpp H*, <u>Harvey L</u> , Ben M, Adams R. Video-based assessment of motor function in people with SCI. <i>The Rehabilitation and Disability Research Foundation</i>
2009 – 2011 Chu J*, <u>Harvey L</u> , Adams R, Ben M. Physiotherapists' abilities to predict outcomes in people with SCI. <i>The Rehabilitation and Disability Research Foundation</i>
2009 – 2014 Galea M, Dunlop M, Allison G, <u>Harvey L</u> , David G, Denehy L, Nunn A. Spinal cord injury and physical activity (SCIPA): intensive exercise from acute care to community. <i>Victorian Neurotrauma</i> <i>Initiative</i>
2009 – 2014 Galea M, Dunlop M, Allison G, <u>Harvey L</u> , David G, Denehy L, Nunn A. Spinal cord injury and physical activity (SCIPA): intensive exercise from acute care to community. <i>The Lifetime Care and</i> <i>Support Authority of NSW</i>
2009 – 2010 Diong J*, Herbert RD, <u>Harvey LA</u> , Ling M. Contracture after spinal cord injury – A prospective cohort study. [T09-JN007] <i>Physiotherapy Research Foundation Tagged Jill Nosworthy Research</i> <i>Grant</i>
2010 – 2011 <u>Harvey L</u> . Are patients with spinal cord injury using their prescribed equipment one year following injury? <i>The Lifetime Care and Support Authority of NSW</i>
2011 – 2012 <u>Harvey L</u> , Glinsky J, Kwok S. Does standing improve bowel function? A randomised controlled trial. <i>The Lifetime Care and Support Authority of NSW</i>
2012 – 2016 Lindley R, Pandian JR, Langhorne P, Murthy GS, Maulik, PK, Hackett M, <u>Harvey L</u> . Family-led Rehabilitation after stroke in India. <i>NHMRC Project Grant</i>
2013 – 2014 de Sousa D*, <u>Harvey L</u> . Does cycling with electrical stimulation (ES) improve strength and walking ability following stroke? A randomised controlled trial. <i>Stroke Foundation</i>

2013 – 2014 Harvey L. Community-based care in Bangladesh for people with spinal cord injury. The University of Sydney (Bridging support grant)
2013 – 2016 Middleton J, Siddal P, Kelly L, <u>Harvey L</u> , Lee B, Bragge P, Verma R, Cameron I. Development of a Virtual Institute for Research Translation in Spinal Cord Injury (VIRT-SCI). <i>NSW Neurological</i> <i>Conditions Translational Grants Program</i>
2014 – 2015 Harvey L. Community-based care in Bangladesh for people with spinal cord injury. The University of Sydney (Bridging support grant)
2014 – 2017 Bye E*, <u>Harvey L</u> , Glinsky J, Bowden J, Tranter K, Dennis S, Barratt D, Haber A, Gandevia S. Strength training for partially paralysed muscles following spinal cord injury. <i>Prince of Wales</i> <i>Hospital Foundation</i>
2015 – 2017 <u>Harvey L</u> , Glinsky J. Systematic review to guide physiotherapy practice in SCI. Lifetime care and Support Authority NSW
2015 – 2020 Harvey L, Herbert R, Taylor V, Jan S, Cameron I, Hossain M. CIVIC: A randomised trial of a low- cost, community-based model of care to prevent serious complications and premature death after spinal cord injury in Bangladesh. NHMRC Project Grant (APP1080259)
2015 – 2016 Harvey L, Rolls G, Lucas B, Chen L, Avdalis C, Pratt C, Tatum H, Jeyalingam S, Bowden J. Using an App to deliver home exercise programs for patients recently discharged from hospital. Ramsay Grant
2017-2018 Chen L*, <u>Harvey L</u> , Glinsky J, Bye E, Ben M, Gandevia S. Do repetitious exercises increase power in very weak muscles after spinal cord injury? <i>Slater and Gordon Health and Research Projects Fund</i> \$25,000
2017-2018 <u>Harvey L</u> , Glinsky J and Chen L*. The 200-Rep Trial. <i>Lifetime Care and Support Authority NSW</i> Australia
2017-2020 Lucas B, Bowen J, <u>Harvey L</u> . Best Start: project for early intervention of infants at high risk of Cerebral Palsy. <i>Ramsay Grant</i>
2017-2018 Abraham L*, Arora M*, Glinsky J, <u>Harvey L</u> , Lavrencic L, Nier L. Effectiveness and cost- effectiveness of electrical stimulation versus usual care for the treatment of pressure ulcers in people with spinal cord injury: a randomised controlled trial. <i>Ramsay Grant</i>
2017-2018 Kelly L*, <u>Harvey L</u> , Glinsky J, Nier L, Wicks K. Is there a difference in bowel care outcomes when using two different enema techniques in people with spinal cord injury? <i>Slater and Gordon Health</i> <i>and Research Projects Fund</i>
2018-2022

2018-2018

Sherrington C, Tiedemann A, Cumming RG, <u>Harvey L</u> , Bauman A, Blyth F, Shepherd R, Hassett L, Howard K, Kurrle S, March L, Clemson L, Cameron ID, Tong A, Naganathan V, Glozier N, Canning C. Preparing for healthy ageing from middle age with physical activity. <i>Sydney Musculoskeletal, Bone and Joint Health Alliance</i>
2018-2020 Kelly L*, <u>Harvey L</u> , Nier L, Glinsky J, Wicks K, Garrett G, Stolzenhein G. Is the time to complete bowel care as quick if not quicker using a low micro enema compared to a high micro enema in people with a recent spinal cord injury? A non-inferiority, double blind, cross over randomised controlled trial The HELMeT Study. <i>iCARE</i>
2018-2020 Lee B, McCaughey E, Boswell-Ruys C, Butler J, Gandevia S, Goodall S, <u>Harvey L</u> , Gollee H. Abdominal Functional Electrical Stimulation to reduce respiratory complications in spinal cord injury. <i>Wings for Life</i> (Switzerland)\$320,780
2018-2019 Tiedemann A, Phongsavan P, Sherrington C, Hassett L, Wallbank G, <u>Harvey L</u> , Chau J Active Women over 50 Phase 2: development and feasibility testing of an online resource.
University of Sydney Public Health Research Collaboration Scheme 2018 \$4,000
2018-2019 Tiedemann A, Hassett L, Chau J, Baird M, Martin F, Sherrington C, <u>Harvey L</u> , Shepherd R, Canning C, Phongsavan P, Richards B, Wallbank G. Active Women over 50: Phase 2, development and feasibility RCT of an online resource to promote physical activity behaviour change. <i>University of Sydney Active Ageing Seeding Grant</i> 2018
2018-2019 <u>Harvey LA</u> , Glinsky JV, Hayes A, Lucas B, Taylor D, Starkey I, Ferreira M, Jennings M, Sherrington C, Withers H. Self-management of musculoskeletal conditions: a randomised controlled trial comparing clinic-based physiotherapy with home-based exercise programs. <i>Sydney Health Partners</i> <i>Medical Research Future Fund</i>
2018-2019 Sherrington C, Richards B, Baur L, Bauman A, Harvey L, Phongsavan P, Alison J, Tiedemann A, Smith B, Hassett L, West K, Rissel C, Cole J, Walkley J, Dwyer G. Better participation in exercise for people aged 50+ and people with physical disabilities through health professional education. <i>Sydney</i> <i>Health Partners Medical Research</i> <i>Future Fund.</i> \$150,000
2019-2021 <u>Harvey L.</u> Glinsky J. Physiotherapy clinical practice guidelines for people with spinal cord injuries. <i>iCare</i> \$274,787
2019-2024 <u>Harvey L.</u> Bladder and Bowel management of people with spinal cord injuries. Donation via the Australasian Spinal Cord Injury Network
2019-2021 Nunnerley J, Dunn J, <u>Harvey L</u> , Glinsky J. Physiotherapy clinical guidelines for people with spinal cord injuries. <i>Neurology Special Interest Group of Physiotherapy New Zealand</i> <i>Award</i>
2020 – 2022 Chen L*, Glinsky J <u>, Harvey L</u> . Does electrical stimulation combined with strength training help neurological strength recovery after spinal cord injury? <i>Slater and Gordon Health and Research</i> <i>Projects Fund</i>

2022-2026 Maher C, Rogan E, Machado G, Edwards J, Buchbinder R, Harris I, Williams C, Naganathan V, Howard K, McCaffery K, Billot L, Wiggers J, <u>Harvey L</u> , Kinsman L, Ghinea M. Reshaping the management of low back pain in the emergency department <i>2022 MRFF Models of Care to Improve</i> <i>the Efficiency and Effectiveness of Acute Care Grant</i>
2022 – 2027 Butler J, Gandevia S, Heroux M, <u>Harvey L</u> , Graco M, Bye E, Lee B, Goodall S, Humburg P, Willians G. Neurostimulation to improve walking after spinal cord injury. <i>2021 MRFF Clinical</i> <i>Trials Activity</i>
2022 – 2027 Zadro J, Ackerman I, Anderson D, Buchbinder R, Coombs D, Harris I, <u>Harvey L</u> , Machado G, Maher C, Mathieson S, Richards B, Shaheed C, Shaw T. Restructuring musculoskeletal health services to ensure equitable access to effective, affordable allied health care. <i>2022 MRFF Clinician Researchers</i> - <i>Nurses Midwives and Allied Health</i>
2023 – 2025 <u>Harvey L</u> , Glinsky J, Bourke J, Liu H, Sherrington C, Kifley A, Cameron I, Lucas B, Rolls G, Murray H, Treacy D, Jennings M, Sellars L. Evidence-based physiotherapy for all. <i>Sydney Health Partners</i> <i>Implementation Science Academy Pilot Grant</i>
2023 – 2024 Glinsky J, <u>Harvey L</u> , Lucas B, Bourke J, Kifley A, Murray H, Cameron I, Sellars L. Using technology to ensure all patients presenting for physiotherapy receive an evidence-based home exercise program. <i>Ramsay Research and Teaching Fund Scheme</i>
2023 – 2024 Lucas B, <u>Harvey L</u> , Bowen J, Dwyer G, Elliott E, McNaught E, Van Vuuren A. The Best Start Translation project: translating ultra-early intervention evidence into neonatal clinical practice. <i>Ramsay Research and Teaching Fund Scheme</i>
TOTAL \$26m
<i>Special purpose grants</i> 2002 – 2003 <u>Harvey L</u> . Database of exercises for people with spinal cord injuries. <i>The Royal Rehabilitation Centre</i>
Sydney \$5,000 2003 – 2004 Harvey L, Batty J and Eyles J. Database of exercises for people with spinal cord injuries. The Motor Accidents Authority of NSW
Sydney \$5,000 2003 – 2004 Harvey L, Batty J and Eyles J. Database of exercises for people with spinal cord injuries. The Motor
Sydney \$5,000 2003 – 2004 Harvey L, Batty J and Eyles J. Database of exercises for people with spinal cord injuries. The Motor Accidents Authority of NSW 2003 – 2004 \$16,500 2003 – 2004 Harvey L, Batty J, Eyles J. Development of a web version of a physiotherapy exercise database for people with spinal cord injury. The NSW Statewide
Sydney \$5,000 2003 – 2004 Harvey L, Batty J and Eyles J. Database of exercises for people with spinal cord injuries. <i>The Motor Accidents Authority of NSW</i> 2003 – 2004 \$16,500 2003 – 2004 Harvey L, Batty J, Eyles J. Development of a web version of a physiotherapy exercise database for people with spinal cord injury. <i>The NSW Statewide Spinal Injury Service</i> \$18,000 \$18,000 2004 – 2006 \$18,000 Harvey L, Moseley A and Ada L. Development of an exercise web-site for physiotherapists. <i>The</i>

2007 - 2008
<u>Harvey L</u> , Ada L, Schurr K. Addition of stroke exercises to physiotherapy website. <i>The NSW Department of Health</i>
2008 - 2009
Canning L, Ada L, Dean C, <u>Harvey L</u> , Crosbie J, Kilbreath S, Stark A, Lloyd G. The provision of video clips on WebCT to enhance learning of practical skills in Neurological Physiotherapy. <i>Strategic eLearning Development Projects, The University of Sydney</i>
2008 – 2009 <u>Harvey L</u> . Developing video clips of patients with spinal cord injuries for teaching. <i>The NSW</i> <i>Statewide Spinal Injury Service</i>
2009 – 2010 <u>Harvey L</u> , Butler, J, Katalinic O, DADHC Senior Physiotherapists. Addition of exercises for children with disabilities to physiotherapy website. <i>Department of Ageing, Disability and Home Care</i> \$89,320
2009 – 2010 <u>Harvey L</u> . Translation into Vietnamese of a comprehensive educational package for SCI physiotherapists. <i>Hoc Mai Foundation</i> \$9,500
2009 – 2010 <u>Harvey L</u> . Providing training to Vietnamese SCI physiotherapist in Sydney. <i>Hoc Mai Foundation</i> \$3,987
2009 – 2010 <u>Harvey L</u> . Translation of physiotherapy website into Arabic. <i>Council of Australian-Arab Relations</i>
Secretariat\$13,255
2010 – 2012 <u>Harvey L</u> . Development of web-based learning modules for SCI physiotherapists. <i>The Lifetime Care</i> <i>and Support Authority of NSW</i>
2011 - 2012
Abraham L, Simpson D, Finnan A, <u>Harvey L</u> . Development of web-based learning modules for SCI occupational therapists. <i>The Lifetime Care and Support Authority of NSW</i>
2011 – 2012 <u>Harvey L</u> , Hoang P, Katalinic O, Glinsky J. Addition of exercises for people with Multiple Sclerosis to an existing website, www.physiotherapyexercises.com. <i>Multiple Sclerosis Australia</i> \$5,000
2010 – 2012 Muldoon S, Chhabra HS, <u>Harvey L</u> , Kovindha A, Weerts E. Development and promotion of E- learning teaching and educational resource for students and professionals working in Spinal Cord Injury (SCI) Management and Rehabilitation. <i>Access to Healthcare</i>
2013 – 2014 <u>Harvey L</u> . Development of interactive e-learning modules for nursing working with spinal cord injuries. <i>The Lifetime Care and Support Authority of NSW</i>
2014 – 2015 <u>Harvey L</u> , Glinsky J and Katalinic O. Creating an App than enables physiotherapists to send home exercise programs to patients' mobile devices/tablets. <i>The Ian Potter Foundation</i>
2014 – 2015 <u>Harvey L.</u> Glinsky J and Katalinic O. Adding hand exercises to www.physiotherapyexercises.com <i>Workcover</i>
2015 – 2016 <u>Harvey L</u> , Glinsky J and Katalinic O. Addition of orthopaedic exercises to <u>www.physiotherapyexercises.com</u> <i>Motor Accident Authority of NSW</i>

2015 – 2016 <u>Harvey L</u> . Addition of evidence tips to <u>www.elearnSCI.org</u> . <i>Lifetime Care and Support Authority</i> <i>NSW</i>
2015 – 2016 <u>Harvey L</u> . Two systematic reviews to guide clinical practice. <i>Lifetime Care and Support Authority</i> <i>NSW</i>
2016 – 2018 Ivers R, Jagnoor J, Norton R, Jan S, Joshi R, <u>Harvey L</u> , Rogers K and Ahmed T. Response to call for external academic support. Research design and support for the Barisal Programme, Bangladesh. <i>Royal National Lifeboat Institution, UK</i>
2016 <u>Harvey L.</u> Glinsky J and PTX team. Adding amputee exercises to <u>www.physiotherapyexercises.com</u> . <i>International Committee of the Red Cross</i> , Switzerland
2016 <u>Harvey L</u> , Glinsky J and PTX team. Adding exercises for people with Parkinsons Disease to <u>www.physiotherapyexercises.com</u> . <i>University of Sydney (and Parkinsons ACT)</i> \$10,000
2017 <u>Harvey L, Glinsky J and PTX team. Adding burns exercises to www.physiotherapyexercises.com</u> . <i>Julian Burton Burns Trust,</i> Australia
2017 – 2018 <u>Harvey L</u> and Glinsky J. Addition of exercises and programs to online exercise prescribing software. <i>Lifetime Care and Support Authority NSW</i> , Australia
2018 <u>Harvey L</u> and Glinsky J. Massive Open Online Course for Spinal Cord Injury Physiotherapist. <i>The</i> <i>SPIRIT Foundation, UK</i> (£2,000)
2018 <u>Harvey L</u> and Glinsky J. Support for ongoing projects. Donation from <i>Royal North Shore Christmas</i> <i>Appeal</i>
2018 <u>Harvey L</u> and Glinsky J. Support to develop <u>www.physiotherapyexercises.com</u> . Donation from Ms Angela Cho
2018 <u>Harvey L</u> and Glinsky J. Support to run a Massive Open Online Course for SCI Physiotherapists. Donation through <i>Australian Spinal Cord Injury Network</i>
2018-2019 <u>Harvey L</u> and Glinsky J. Software upgrade for <u>www.physiotherapyexercises.com</u> . <i>iCare</i> \$42,711
2020 – 2021 Chhabra HS, <u>Harvey LA</u> , Muldoon S. www.elearnSCI.org 2nd Edition Development; phase 1. <i>Access to Healthcare</i> Euro 45,000/\$74,500
2021 – 2022 Muldoon S, Chhabra HS, <u>Harvey LA</u> . www.elearnSCI.org 2nd Edition Development; phase 2. <i>Access to Healthcare</i>
2022 – 2023 <u>Harvey L</u> , Glinsky J, Tranter K. Develop a website to house the clinical practice guidelines titled: physiotherapy management of people with spinal cord injuries. <i>icare</i>

GRAND TOTAL \$27.65m
Total\$2.25m
2024 - 2026 <u>Harvey L</u> , Glinsky J, Hassett L, Tranter K, Rendell R, Vassallo G, Murray H, Bourke J, Sherrington C, Williams G, Pinheiro M, Johnson L. Developing evidence-based programs of physiotherapy exercises to accompany the Clinical Practice Guidelines for people with spinal cord injuries and traumatic brain injuries. <i>icare</i>
2024 <u>Harvey L</u> . Supporting research. 2024 Strategic Research Fund. University of Sydney \$20,500
2024 <u>Harvey L</u> . Ensuring physiotherapy exercise prescription for all is evidence based: A stepped wedge cluster hybrid type II implementation randomised trial to ensure physiotherapists use evidence-based exercises for people with injuries and disabilities. Rewarding Research Success. University of Sydney
2022 – 2023 Muldoon S, Chhabra HS, <u>Harvey LA</u> . www.elearnSCI.org. Translational support. <i>Access to</i> <i>Healthcare</i> Euro 65,000/\$100,900
2022-2023 <u>Harvey L</u> , Glinsky J. Massive Open Online Course for Spinal Cord Injury Physiotherapist – provision in different languages. Donation from Phillip Morris\$15,000
2022-2023 <u>Harvey L</u> , Glinsky J, Chen L. Development of teaching videos for spinal cord injuries. <i>icare</i>
2022 – 2023 <u>Harvey L</u> , Glinsky J. Contribution to the development of the 2 nd edition of <u>www.elearnSCI.org</u> . <i>International Spinal Cord Society</i> (£5,846)\$11,119
2022 <u>Harvey L</u> , Glinsky J. Massive Open Online Course for Spinal Cord Injury Physiotherapist. <i>The</i> <i>SPIRIT Foundation, UK</i> (£4,000)\$7,450

RESEARCH

Book publications

1 <u>Harvey L</u> (2008) Management of spinal cord injuries: a guide for physiotherapists. Elsevier: London. ISBN-13: 978 0 443 06858 4 (published in English, Korean and Spanish).

Book chapter publications

- Calhoun C and Harvey L (2014). Mobility for children with spinal cord injury. In: Vogel LC, Zebracki K, Betz RR and Mulcahey MJ (ed). Spinal cord injury in the child and young adult. Mac Keith Press. 2nd Edition.
- 2 Harvey LA, Somers M, Glinsky JV (2015). Physiotherapy management of people with spinal cord injury. In Chhabra HS (ed). Comprehensive Management of Spinal Cord Injuries. 514-537.

3 Chhabra HS, Harvey LA and Muldoon S (2015) www.elearnSCI.org: A Global Educational Initiative of ISCoS. In Chhabra HS (ed). Comprehensive Management of Spinal Cord Injuries. 1163-1171.

Full-length publications in peer-reviewed journals

(* indicates student)

- 1 Harvey L, King M, Herbert R (1994) Test-retest reliability of a procedure for measuring extensibility of the extrinsic finger flexor muscles. Journal of Hand Therapy. 7:251-254.
- 4 Gass E, Harvey L, Gass G (1995) Maximal physiological responses during arm cranking and treadmill wheelchair propulsion in T4-6 paraplegic men. Paraplegia. 33:267-270.
- 5 <u>Harvey L</u> (1996) Principles of conservative non-orthotic management for a tenodesis grip. Journal of Hand Therapy. 9:238-242.
- 6 <u>Harvey</u> L and Ellis E (1996) The effect of CPAP on lung volumes in quadriplegics. Paraplegia. 34:54-58.
- 7 <u>Harvey L</u>, Smith M, Davis G, Engel S (1997) Functional outcomes attained by T9-12 paraplegic patients with the Walkabout and Isocentric Reciprocal Gait orthoses. Archives of Physical Medicine and Rehabilitation. 78:706-711.
- 8 <u>Harvey L</u>, Newton-John T, Davis G, Smith M, Engel S (1997) A comparison of the attitude of paraplegic individuals to the Walkabout Orthosis and the Isocentric Reciprocal Gait Orthosis. Spinal Cord. 35:580-584.
- 9 <u>Harvey L</u>, Davis G, Smith M, Engel S (1998) Energy expenditure during gait using the Walkabout and Isocentric Reciprocal Gait orthoses in person with paraplegia. Archives of Physical Medicine and Rehabilitation. 79:945-949.
- 10 <u>Harvey L</u>, Batty J, Fahey A (1998) Reliability of a tool for assessing mobility in wheelchairdependent paraplegics. Spinal Cord. 36:427-431.
- 11 <u>Harvey L</u> and Crosbie J (1999) Weight bearing through flexed upper limbs in quadriplegics with paralyzed triceps brachii muscles. Spinal cord. 37:780-785.
- 12 <u>Harvey L</u> and Crosbie J (2000) A biomechanical analysis of a weight relief maneuver in C5 and C6 quadriplegics. Archives of Physical Medicine and Rehabilitation. 81:500-505.
- 13 <u>Harvey L</u>, Batty J, Crosbie J, Poulter S, Herbert R (2000) A randomized trial assessing the effects of 4 weeks of daily stretching on ankle mobility in patients with spinal cord injuries. Archives of Physical Medicine and Rehabilitation. 81:1340-1347.
- 14 <u>Harvey L</u>, Batty J, Jones R, Crosbie J (2001) Hand function of C6 and C7 tetraplegics 1-16 years following injury. Spinal Cord. 39:37-43.
- 15 <u>Harvey L</u> and Crosbie J (2001) Effect of elbow flexion contractures on the ability of C5 and C6 tetraplegics to perform a weight relief manoeuvre. Physiotherapy Research International. 6:76-82.
- 16 <u>Harvey L</u>, Herbert R, Crosbie J (2002) Does stretching produce lasting increases in joint range of motion? A systematic review. Physiotherapy Research International. 7:1-13.
- 17 <u>Harvey L</u>, Herbert R (2002) Muscle stretching for treatment and prevention of contracture in people with spinal cord injury. Spinal Cord. 40:1-9 (in the **Top Ten** downloaded papers between Jan and Nov 2010).
- 18 <u>Harvey L</u>, McQuade L, Hawthorne S, Byak A (2003) Quantifying the magnitude of torque physiotherapists apply when stretching the hamstring muscles of people with spinal cord injury. Archives of Physical Medicine and Rehabilitation. 84:1072-1075.

- 19 <u>Harvey L</u>, Byak A, Ostrovskaya M, Glinsky J, Katte L, Herbert R (2003) Randomized trial of the effects of four weeks of daily stretch on extensibility of hamstring muscles in people with spinal cord injuries. Australian Journal of Physiotherapy. 49:176-181.
- 20 <u>Harvey L</u>, Byak A, Ostrovskaya M, Glinsky J (2003) Reliability of a device designed to measure ankle mobility. Spinal Cord. 41:559-562.
- 21 <u>Harvey L</u>, Simpson D, Glinsky J, Pirronello D, McLean S (2005) Quantifying the passive extensibility of the flexor pollicis longus muscle in people with tetraplegia. Spinal Cord. 43:620-624.
- 22 Ben M, <u>Harvey L</u>, Denis S, Glinsky J, Goehl G, Chee S, Herbert R (2005) Does 12 weeks of regular standing prevent loss of ankle mobility and bone mineral density in people with recent spinal cord injuries? Australian Journal of Physiotherapy. 51:251-256.
- 23 Middleton J, <u>Harvey L</u>, Batty J, Cameron I, Quirk R, Winstanley J (2006) Five additional mobility and locomotor items to improve responsiveness of the FIM in wheelchair-dependent individuals with spinal cord injury. Spinal Cord. 44:495-504.
- 24 Folpp H*, Deall S*, <u>Harvey L</u>, Gwinn T (2006) Can apparent increases in muscle extensibility with regular stretch be explained by changes in tolerance to stretch? Australian Journal of Physiotherapy. 52: 45-50.
- 25 <u>Harvey L</u>, de Jong I, Goehl G, Armstrong B, Allaous J (2006) A torque-controlled device to measure passive abduction of the thumb carpometacarpal joint. Journal of Hand Therapy. 19: 403-408.
- 26 <u>Harvey L</u>, de Jong I, Goehl G, Marwedel S (2006) Twelve weeks of nightly stretch does not reduce thumb web-space contractures in people with a neurological condition: a randomised controlled trial. Australian Journal of Physiotherapy. 52: 251-258.
- 27 <u>Harvey L</u>, Baillie R, Ritchie B, Simpson D, Pirronello D and Glinsky J (2007) Does three months of nightly splinting reduce the extensibility of the flexor pollicis longus muscle in people with tetraplegia? Physiotherapy Research International. 12: 5-13.
- 28 Glinsky J*, <u>Harvey L</u>, Van Es P (2007) Efficacy of electrical stimulation to increase muscle strength in people with neurological conditions: A systematic review. Physiotherapy Research International. 12: 175-194.
- 29 Moseley AL, Hassett L, Leung J, Clare J, Herbert R, <u>Harvey L</u> (2008) Serial casting versus positioning for the treatment of elbow contractures in adults with traumatic brain injury: a randomized controlled trial. Clinical Rehabilitation. 22: 406-417.
- 30 Glinsky J*, <u>Harvey L</u>, Korten M, Drury C, Chee S, Gandevia S (2008) Short-term progressive resistance exercise may not be effective for increasing wrist strength in people with tetraplegia: a randomised controlled trial. Australian Journal of Physiotherapy. 54: 103-108.
- 31 <u>Harvey L</u>, Herbert R, Glinsky J, Moseley A, Bowden J (2009) Effects of six months of regular passive movements on ankle joint mobility in people with spinal cord injury: A randomized controlled trial. Spinal Cord. 47: 62-66. (1,100 accesses by April 2021).
- 32 <u>Harvey L</u>, Lin C, Glinsky J, de Wolf A (2009) The effectiveness of physical interventions for people with spinal cord injuries: A systematic review. Spinal Cord.47: 184-195. [http://rdcu.be/rzIa]. (2,300 access by April 2021).
- 33 Ross L*, <u>Harvey L</u>, Lannin N (2009) Do people with acquired brain impairment benefit from additional therapy specifically directed at the hand? A randomized controlled trial. Clinical Rehabilitation. 23: 492-503.
- 34 Glinsky J*, <u>Harvey L</u>, Van ES P, Chee S and Gandevia SC (2009) The addition of electrical stimulation to progressive resistance training does not enhance the wrist strength of people with tetraplegia: a randomized controlled trial. Clinical Rehabilitation. 23: 696-704.

- 35 Boswell-Ruys C*, Sturnieks D, <u>Harvey L</u>, Sherrington C, Middleton J, Lord S (2009) Validity and reliability of assessment tools for measuring unsupported sitting in people with spinal cord injuries. Archives of Physical Medicine and Rehabilitation. 90: 1571-1577.
- 36 Law RYW*, <u>Harvey LA</u>, Nicholas MK, Tonkin L, De Sousa M, Finniss DG (2009) Stretch exercises increase tolerance to stretch in patients with chronic musculoskeletal pain: a randomized controlled trial. Physical Therapy. 89: 1016-1026.
- 37 Ben M* and <u>Harvey LA</u> (2010) Regular stretch does not increase muscle extensibility: a randomized controlled trial. Scandinavian Journal of Medicine and Science in Sports. 20: 136-144.
- 38 <u>Harvey LA</u>, Brosseau L, Herbert RD (2010) Continuous passive motion following total knee arthroplasty in people with arthritis. Cochrane Database of Systematic Reviews, Issue 3. Art. No.: CD004260. DOI: 10.1002/14651858.CD004260.pub2.
- 39 Boswell-Ruys CL*, <u>Harvey LA</u>, Barker JJ, Ben M, Middleton JW, Lord SR (2010) Training unsupported sitting in people with chronic spinal cord injuries: a randomized controlled trial. Spinal Cord. 48: 138-143. (1,700 access by April 2021).
- 40 Glinsky J*, <u>Harvey L</u>, Ben M (2010) A new clinical device for measuring wrist strength in people with tetraplegia. Physiotherapy Theory and Practice. 26:342-346.
- 41 <u>Harvey L</u>, Herbert R, Stadler M (2010) Effect of wrist position on thumb flexor and adductor torques in paralysed hands of people with tetraplegia. Clinical Biomechanics. 25: 194-198.
- 42 <u>Harvey LA</u>, Fornusek C, Bowden JL, Pontifex N, Glinsky J, Middleton JW, Gandevia SC, Davis GM (2010) Electrical stimulation plus progressive resistance training for leg strength in spinal cord injury: A randomized-controlled trial. Spinal Cord. 48: 570-575. (1,500 access by April 2021).
- 43 Boswell-Ruys C*, <u>Harvey LA</u>, Delbaere K, Lord SR (2010) A Falls Concern Scale for people with Spinal Cord Injury (SCI-FCS). Spinal Cord. 48: 704-709. (Translated into Portuguese: Galante-Maia GA, Magalhaes LC (2021) Teix and measurement properties of the Band measurement properties of the B Falls Concern Scale. Spinal Cord 60: 193-198).
- 44 <u>Harvey LA</u>, Folpp H, Denis S, Barratt D, Quirk R, Allison GT, Adams R (2011) Clinicians' and patients' impressions of change in motor performance as potential outcome measures for clinical trials. Spinal Cord. 49: 30-35.
- 45 Coates SK*, <u>Harvey LA</u>, Dunlop SA and Allison GT (2011) The AuSpinal: a test of hand function for people with tetraplegia. Spinal Cord. 49: 219-229.
- 46 Katalinic OM*, <u>Harvey LA</u>, Herbert RD (2011) Effectiveness of stretch for the treatment and prevention of contractures in people with neurological conditions: a systematic review. Physical Therapy. 91: 11-24.
- 47 <u>Harvey LA</u>, Dunlop SA, Churilov L, Hsueh YS and Galea, MP (2011) Early intensive hand rehabilitation after spinal cord injury ("Hands On"): a protocol for a randomised controlled trial. BMC Trials. 12: 1-9.
- 48 Katalinic OM*, <u>Harvey LA</u>, Herbert RD, Moseley AN, Lannin NA, Schurr K (2010) Stretch for the treatment and prevention of contractures. The Cochrane Database of Systematic Reviews. Issue 9. Art.No.: CD007455. DOI: 10.1002/14651858.CD007455.pub2.
- 49 <u>Harvey LA</u>, Glinsky J, Katalinic O and Ben M (2011) Contracture management for people with spinal cord injuries. NeuroRehabilitation (**Invited submission**). 28:17-20.
- 50 <u>Harvey LA</u>, Ristev D, Hossain MS, Hossain MA, Bowden JL, Boswell-Ruys CL, Hossain MM, Ben M (2011) Training unsupported sitting does not improve ability to sit in people with recently-acquired paraplegia: a randomised controlled trial. Journal of Physiotherapy. 57:83-90.

- 51 Prosser R*, <u>Harvey L</u>, LaStayo P, Hargreaves I, Scougall P, Herbert RD (2011) Provocative wrist tests and MRI are of limited diagnostic value: a cross-sectional study Journal of Physiotherapy. 58: 247-253.
- 52 Chu J*, <u>Harvey LA</u>, Ben M, Batty J, Avis A and Adams R (2012) Physiotherapists' ability to predict future mobility for people with spinal cord injury. Journal of Neurologic Physical Therapy. 36: 3-7.
- 53 Kwah LK*, <u>Harvey LA</u>, Diong JHL, Herbert RD (2012) Half of those who present to hospital with stroke develop at least one contracture within six months: a prospective cohort study. Journal of Physiotherapy. 58:41-47.
- 54 <u>Harvey LA</u>, Weber G, Heriseanu R and Bowden JL (2012) The diagnostic accuracy of self-report for determining S4-5 sensory and motor function in people with spinal cord injury. Spinal Cord. 50: 119-122. (translated and published in Portuguese: Romanini F, Lima TS, Abou L and Ilha J (2022). Cross-cultural Adaptation of Self-report S4-5 Sensory and Motor Function Questionnaire (S4-5Q) in People with Spinal Cord Injury to Portuguese. Rev Bras Ortop (Sao Paulo) 57: 384-391).
- 55 <u>Harvey LA</u>, Adams A, Chu J, Batty J, Barratt D (2012) A comparison of patients' and physiotherapists' expectations about walking post spinal cord injury: a longitudinal cohort study. Spinal Cord. 50: 548 – 552.
- 56 Kwah LK*, Herbert RD, <u>Harvey LA</u>, Diong JHL, Clarke JL, Martin JH, Clarke EC, Hoang PD, Bilston LE, Gandevia SC (2012) Passive mechanical properties of gastrocnemius muscles of people with ankle contracture after stroke. Archives of Physical Medicine and Rehabilitation. 93: 1185-1190.
- 57 Diong JHL*, <u>Harvey LA</u>, Kwah LK, Eyles J, Ling MJ, Ben M, Herbert RD. (2012) Incidence and predictors of contracture after spinal cord injury-a prospective cohort study. Spinal Cord. 50: 579-584. (1,200 accesses by April 2021).
- 58 <u>Harvey LA</u>, Chu J, Bowden JL, Diong, J, Batty J, Thompson A, Barratt D (2012) How much equipment is prescribed for people with spinal cord injury in Australia, do they use it and are they satisfied 1 year later? Spinal Cord. 50: 676-681.
- 59 Barratt DJ*, <u>Harvey LA</u>, Cistulli PA, Nier L, Denis S (2012) The use of bronchodilators in people with recently acquired tetraplegia: a randomised cross-over trial. Spinal Cord. 50: 836-839. [http://rdcu.be/rzIw].
- 60 Diong JHL*, Herbert RD, <u>Harvey LA</u>, Kwah LK, Clarke JL, Clarke EC, Bilston LE, Gandevia SC (2012) Passive mechanical properties of the gastrocnemius after spinal cord injury. Muscle and Nerve. 46: 237-245.
- 61 Jongs R*, <u>Harvey LA</u>, Gwinn T, Lucas B (2012) Dynamic splints do not reduce stiffness following wrist fracture: A randomised controlled trial. Journal of Physiotherapy. 58: 173-180.
- 62 Diong JHL*, Herbert RD, <u>Harvey LA</u>, Kwah LK, Clarke JL, Bilston LE, Gandevia SC (2013) Gastrocnemius muscle contracture after spinal cord injury; a longitudinal study. American Journal of Physical Medicine and Rehabilitation. 92: 565-574.
- 63 Prosser R*, Hancock M, Nicholson L, <u>Harvey LA</u>, LaStayo P, Hargreaves I, Scougall P, Herbert R (2012) Prognosis and prognostic factors for patients with persistent wrist pain who proceed to wrist arthroscopy. Journal of Hand Therapy. 25: 264-269.
- 64 Diong J*, Herbert RD, Kwah LK, Clarke JL, <u>Harvey LA</u>. (2012) Mechanisms of increased passive compliance of hamstring muscle-tendon units after spinal cord injury. Clinical Biomechanics. 27:893-898.
- 65 Biering-Sørensen F, Burns AS, Curt A. <u>Harvey LA</u>, Mulcahey MJ, Nance PW, Sherwood AM, Sisto SA (2012) International Spinal Cord Injury Musculoskeletal Basic Data Set. Spinal Cord. 50: 797-802. [http://rdcu.be/rzIu].

- 66 Leung J*, <u>Harvey LA</u>, Moseley A, Tse C, Bryant J, Wyndham S, Barry S (2012) Electrical stimulation and splinting were not clearly more effective than splinting alone for contracture management after acquired brain injury: a randomised trial. Journal of Physiotherapy. 58: 231-240.
- 67 Leung J*, <u>Harvey LA</u>, Moseley A (2013) An intensive program of passive stretch and motor training to manage severe knee contractures after traumatic brain injury: a case report. Physiotherapy Canada. 65: 223-228.
- 68 Kwah LK*, <u>Harvey LA</u>, Diong JHL, Herbert RD (2013) Models containing age and NIHSS predict recovery of ambulation and upper limb function six months after stroke: an observational study. Journal of Physiotherapy. 59: 189-197.
- 69 <u>Harvey LA</u>, Chu J, Adams R, Batty J, Barratt D, Kwok S (2013) Accuracy of physiotherapists' predictions of one year mobility for people with spinal cord injury. Physiotherapy Theory and Practice. 29: 393-400.
- 70 Chhabra H S, <u>Harvey LA</u>, Muldoon S, Chaudhary S, Arora M, Brown DJ, Biering-Sorensen F, Wyndaele JJ, Charlifue S, Horsewell J, Ducharme S, Green D, Simpson D, Glinsky J, Weerts E, Upadhyay N, Aito S, Wing P, Katoh S, Kovindha A, Krassioukov A, Weeks C, Srikumar V, Reeves R, Sirivardhane C, Hasnan N, Kalke YB, Lanig I (2013) www.elearnSCI.org a global educational initiative of ISCoS. Spinal Cord. 52: 176-182. [http://rdcu.be/rzIt].
- 71 Booth H, Harvey LA, Dennis S, Barratt D, Allison GT (2013) Using the unbiased perspectives of people living with spinal cord injury in assessments of mobility. Spinal Cord. 51:843-846. [http://rdcu.be/rzIr].
- 72 Ralston KE*, <u>Harvey LA</u>, Batty J, Lee BB, Ben M, Cusmiani R, Bennett K (2013) Functional electrical stimulation cycling has no clear effect on urine output, lower limb swelling and spasticity in people with spinal cord injury: a randomised cross-over trial. Journal of Physiotherapy. 59: 237-243.
- 73 Prabhu RKR, Swaminathan N, <u>Harvey</u> LA (2013) Passive movements for the treatment and prevention of contractures. *Cochrane Database of Systematic Reviews* 2013, Issue 12. Art. No.: CD009331. DOI: 10.1002/14651858.CD009331.pub2.
- 74 Raab AM*, <u>Harvey LA</u>, Baumberger M, Frotzler A (2014) The effect of arm position and bed adjustment on comfort and pressure under the shoulders in people with tetraplegia: a randomised, controlled cross-over study. Spinal Cord. 52: 152-156. [http://rdcu.be/rzIq].
- 75 <u>Harvey LA</u>, Brosseau L, Herbert RD (2014) Continuous passive motion following total knee arthroplasty in people with arthritis. Cochrane Database of Systematic Reviews Issue 2. Art. No.: CD004260. DOI: 10.1002/14651858.CD004260.pub3.
- 76 Biering-Sørensen F, Bryden A, Curt A, Friden J, <u>Harvey LA</u>, Mulcahey MJ, Popovic MR, Prochazka A, Sinnott KA, Snoek G (2014). International spinal cord injury upper extremity basic data set. Spinal Cord.52: 652-657. [http://rdcu.be/rzIj]
- 77 Leung J*, <u>Harvey LA</u>, Moseley A, Smith R (2014) The impact of simulated ankle plantarflexion contracture on the knee joint during stance phase of gait: a within-subject study. Clinical Biomechanics. 29:423–428.
- 78 Kinnear BZ, Lannin NA, Cusick A, <u>Harvey LA</u>, Rawicki B (2014) Rehabilitation therapies after Botulinum Toxin - a injection to manage limb spasticity: A systematic review. Physical Therapy. 94:1569-1581.
- 79 <u>Harvey LA</u>, Glinsky J, Lowe R, Lowe T (2014) Massive Open Online Course for teaching physiotherapy students and physiotherapists about spinal cord injuries: a descriptive retrospective study. Spinal Cord. 52:911-8.

- 80 <u>Harvey L</u>, Glinsky J, Bowden J and Arora M (2014) How well do randomised controlled trials of physical interventions for people with spinal cord injury adhere to the CONSORT guidelines? An analysis of trials published over a 10-year period. Spinal Cord. 52:795–802.
- 81 Tiedemann A, Sturnieks DL, Hill A-M, Lovitt L, Clemson L, Lord SR, <u>Harvey L</u>, Sherrington C (2014) Does a fall prevention educational programme improve knowledge and change exercise prescribing behaviour in health and exercise professionals? A study protocol for a randomised controlled trial. BMC Open. 4:e007032 doi:10.1136/bmjopen-2014-007032.
- 82 Leung J*, <u>Harvey LA</u>, Moseley A (2014) Standing with electrical stimulation and splinting is no better than standing alone for management of ankle plantarflexion contractures in people with traumatic brain injury: a randomised trial. Journal of Physiotherapy. 60:201-208.
- 83 Mudge A, <u>Harvey LA</u>, Lancaster A, Lowe K (2015) Electrical stimulation following Botulinum Toxin A in children with Spastic Diplegia: A within-participant randomized pilot study. Physical and Occupational Therapy in Pediatrics. 35:342-53.
- 84 Kwok S*, Harvey LA, Glinsky J, Coggrave M, Tussler D (2015) Does regular standing improve bowel function in people with spinal cord injury? A randomised controlled cross-over trial. Spinal Cord. 53:36-41. [http://rdcu.be/rzIF].
- 85 Hossain MS, Islam MS, Glinsky J, Lowe R, Lowe T, <u>Harvey LA</u> (2015) A massive open online course (MOOC) can be used to teach physiotherapy students about spinal cord injuries: a randomised trial. Journal of Physiotherapy. 61:21-27. [http://rdcu.be/rzIe].
- 86 Pandian JD, Felix C, Kaur P, Sharma D, Julia L, Toor G, Arora R, Gandhi DBC, Verma SJ, Anderson CS, Langhorne P, Murthy GVS, Hackett M, Maulik P, Alim M, <u>Harvey LA</u>, Jan S, Walker M, Forster A, Lindley R (2015). FAmily-Led RehabiliTaTion aftEr stroke in INDia: The ATTEND Pilot Study. International Journal of Stroke. 10:609-14
- 87 Gollan E*, <u>Harvey LA</u>, Simmons J, Adams R, McPhail S (2015) Development, Reliability and Validity of the Queensland Evaluation of Wheelchair Skills (QEWS). Spinal Cord. 53:743-9. [http://rdcu.be/rzH9].
- 88 Hossain MS, Rahman MA, Herbert RD, Quadir MM, Bowden JL, <u>Harvey LA</u> (2015). Two-year survival following discharge from hospital after spinal cord injury in Bangladesh. Spinal Cord. 54: 132-136. [http://rdcu.be/rzH8].
- 89 Arora M*, <u>Harvey LA</u>, Hayes AJ, Chhabra HC, Glinsky JV, Cameron ID, Lavrencic L, Arumugam N, Hossain S and Bedi KP (2015) Effectiveness and cost effectiveness of telephonebased support versus usual care for treatment of pressure ulcers in people with spinal cord injury in low- and middle-income countries: study protocol for a 12-week randomised controlled trial. BMJ Open. 5:e008369 doi:10.1136/bmjopen-2015-008369.
- 90 Chung AMJ*, <u>Harvey LA</u>, Hassett LM (2016) Do people with intellectual disability use Nintendo Wii when placed in their home as part of a physiotherapy program? An observational study. Journal of Intellectual & Developmental Disability. 11:310-305.
- 91 Arora M*, Harvey LA, Lavrencic L, Bowden JL, Nier L, Glinsky JV, Hayes AJ, Cameron ID (2016) A telephone-based version of the Spinal Cord Injury Secondary Conditions Scale: A reliability and validity study. Spinal Cord. 54:403-405.[http://rdcu.be/rzH7].
- 92 Hossain MS*, Rahman MA, Herbert RD, Quadir MM, Bowden JL, <u>Harvey LA</u> (2016) Psychological and socioeconomic status, complications and quality of life in people with spinal cord injuries after discharge from hospital in Bangladesh: a cohort study. Spinal Cord. 54:483– 489. [http://rdcu.be/wpBj]
- 93 Ross L*, Lannin N, <u>Harvey LA</u> (2016) Strategies for increasing the intensity of upper limb taskspecific practice after acquired brain injury: a secondary analysis from a randomised controlled trial. British Journal of Occupational Therapy. 79:353-460.

- 94 <u>Harvey LA</u> (2016) Physiotherapy rehabilitation for people with spinal cord injuries. Topical Review (invited). Journal of Physiotherapy. 62:4-11. (Winner of the 2016 JoP Readers' Choice Award).
- 95 Hossain MS*, <u>Harvey LA</u>, Rahman A, Muldoon S, Bowden JL, Islam Md., Jan S, Taylor V, Cameron I, Chhabra HS, Lindley R, Biering-Sorensen F, Li Q, Dhakshinamurthy M, Herbert RD (2016) Community-based InterVentions to prevent serIous Complications (CIVIC) following spinal cord injury in Bangladesh. Protocol of a randomised controlled trial. BMJ Open. 6 (1).
- 96 Alim M, Lindley R, Felix C, Gandhi DB, Verma SJ, Tugnawat DK, Syrigapu A, Anderson CS, Ramamurthy RK, Langhorne P, Murthy GVS, Shamanna BR, Hackett ML, Maulik PK, Harvey LA, Jan S, Liu H, Walker M, Forster A and Pandian JD (2016) Family-led rehabilitation after stroke in India: the ATTEND trial, study protocol for a randomized controlled trial. Trials. 17:13 [https://rdcu.be/6m5Y].
- 97 Tweedy S, Beckman E, Geraghty T, Theisen D, Perret C, <u>Harvey LA</u>, Vanlandewijck Y (2016) Exercise and Sports Science Australia (ESSA) position statement on exercise and spinal cord injury. Journal of Science and Medicine in Sport. Doi: 10.1016/j.jsams.2016.02.001.
- 98 <u>Harvey LA</u>, Dunlop SA, Churilov L and Galea MP. Spinal Cord Injury Physical Activity Hands On Trial Collaborators (2016) Early intensive hand rehabilitation is not more effective than usual care plus one-to-one hand therapy in people with sub-acute spinal cord injury ('Hands On'): a randomised trial. Journal of Physiotherapy. 62:88-95 (23 citations by Nov 2022)
- 99 Baunsgaard C, Chhabra HS, <u>Harvey LA</u>, Savic G, Sisto S, Biering-Sørensen F (2016) Reliability of The International Spinal Cord Injury Musculoskeletal Basic Data Set. Spinal Cord. 54: 1105– 1113. [http://rdcu.be/rzIj].
- 100 Harvey LA, Glinsky JV, Bowden J (2016) The effectiveness of 22 commonly administered physiotherapy interventions for people with spinal cord injury. A systematic review. Spinal Cord. 54:914-923. [http://rdcu.be/pMTF] (Editor's Choice. Most downloaded paper in 2016 from papers published in Spinal Cord in 2016 and the 5th most downloaded paper in 2017 for all papers ever published in Spinal Cord; 5,700 accesses by April 2021).
- 101 de Sousa DG*, <u>Harvey LA</u>, Dorsch S (2016) Functional electrical stimulation cycling does not improve mobility in people with an acquired brain injury but its effects on strength are unclear. A randomized controlled trial. Journal of Physiotherapy. 62: 203-208.
- 102 Liu H, Lindley R, Alim M, Felix C, Gandhi DBC, Verma SJ, Tugnawat DK, Syrigapu A, Ramamurthy RK, Pandian JD, Walker M, Forster A, Anderson CS, Langhorne P, Murthy GVS, Shamanna BR, Hackett ML, Maulik PK, <u>Harvey LA</u>, Jan SS (2016) A protocol for a process evaluation of a randomised controlled trial of family-led rehabilitation post stroke (ATTEND) in India. BMJ Open. 6.
- 103 Kwah LK, Fan JP, <u>Harvey LA</u> (2016) Rigid dressings versus soft dressings for trans-tibial amputations (protocol). Cochrane Database of Systematic Reviews. Issue 11. Art.No.: CD012427. DOI: 10.1002/14651858.CD012427.
- 104 Arora M*, <u>Harvey LA</u>, Glinsky JV, Chhabra HS, Hossain MS, Arumugam N, Bedi PK, Lavrencic L, Hayes AJ, Cameron ID (2017) Telephone-based management of pressure ulcers in people with spinal cord injury in low-income and middle-income countries: a randomised controlled trial. Spinal Cord. 55:141-147. [http://rdcu.be/pK9d] (Winner of best published paper in 2016, The International Spine and Spinal Injuries Conference (ISSICON) -\$1,0000 euro prize).
- 105 Hossain MS, <u>Harvey LA</u>, Rahman A, Muldoon S, Bowden JL, Islam Md., Herbert RD (2017) A pilot randomised trial of community-based care following discharge from hospital with a recent spinal cord injury in Bangladesh. Clinical Rehabilitation. 31: 781-789.

- 106 Arora M*, <u>Harvey L</u>A, Chhabra HS, Sharawat R, Glinsky JV, Cameron ID (2017) The reliability of measuring wound undermining in people with spinal cord injury. Spinal Cord.55:304-306. [http://rdcu.be/pLe6].
- 107 Billot L, Lindley RI, <u>Harvey LA</u>, Maulik PK, Hackett ML, Murthy GVS, Anderson CS, Shamanna BR, Jan S, Walker M, Forster A, Langhorne P, Verma SJ, Felix C, Alim M, Gandhi DBC, Pandian JD (2017) Statistical analysis plan for the family-led rehabilitation after stroke in India (ATTEND) trial: a multicentre randomized controlled trial of a new model of stroke rehabilitation compared to usual care. International Journal of Stroke. 2:208-210.
- 108 Bye E*, <u>Harvey LA</u>, Gambhir A, Kataria C, Glinsky JV, Bowden JL, Tranter KE, Lam C, White JS, Gollan EJ, Arora M, Gandevia SC (2017) Strength training for partially paralysed muscles in people with recent spinal cord injury: a within-participant randomised controlled trial. Spinal Cord. 55:460-465. [http://rdcu.be/pJSc] (5,800 accesses by April 2021).
- 109 <u>Harvey L</u>, Glinsky J, Muldoon S, Chhabra H (2017) Massive Open Online Courses for educating physiotherapists: a descriptive study. Spinal Cord Series and Cases. 3, 17005; doi:10.1038/scsandc.2017.5. [http://rdcu.be/rzIC] (One of the top 5 most downloaded papers in 2017).
- 110 Mehrholz J, <u>Harvey LA</u>, Thomas S, Elsner B (2017) Is body-weight supported treadmill training or robotic-assisted gait training superior to overground gait training and other forms of physiotherapy in people with spinal cord injury? A systematic review. Spinal Cord. 55:722-729. [https://rdcu.be/35ea] (The most downloaded paper in 2017; 7,300 accesses by April 2021).
- 111 Lindley RI, Anderson CS, Billot L, Forster A, Hackett ML, <u>Harvey LA</u>, Jan S, Li Q, Liu H, Langhorne P, Maulik PK, Murthy GVS, Walker M, Pandian JD (2017) Family-led rehabilitation after stroke in India: the ATTEND trial. The Lancet. 390: 588-599.
- 112 <u>Harvey LA</u>, Katalinic OM, Herbert RD, Moseley AN, Lannin NA, Schurr K (2017) Stretch for the treatment and prevention of contractures. The Cochrane Database of Systematic Reviews. 2017, Issue 1. Art. No.: CD007455. DOI: 10.1002/14651858.CD007455.pub3. (podcast: http://www.cochrane.org/podcasts/10.1002/14651858.CD007455.pub3 (English); http://www.cochrane.org/es/podcasts/10.1002/14651858.CD007455.pub3 (Spanish); http://www.cochrane.org/ru/podcasts/10.1002/14651858.CD007455.pub3 (Russian); http://www.cochrane.org/zh-hans/podcasts/10.1002/14651858.CD007455.pub3 (Chinese) http://www.cochrane.org/hr/podcasts/10.1002/14651858.CD007455.pub3 (Croatian).
- 113 <u>Harvey LA</u>, Katalinic OM, Herbert RD, Moseley AN, Lannin NA, Schurr K (2017) Stretch for the treatment and prevention of contracture: an abridged republication of a Cochrane Systematic Review. Journal of Physiotherapy. 63:67-75.
- 114 Armstrong AJ, Clark JM, Ho DT, Payne CJ, Nolan S, Goodes LM, <u>Harvey LA</u>, Marshall R, Galea MP, Dunlop SA and the SCIPA Collaboration (2017) Achieving assessor accuracy on the International Standards for Neurological Classification of Spinal Cord Injury. Spinal Cord. 51:994-1001.
- 115 Lambert T*, <u>Harvey LA</u>, Avdalis C, Chen L, Jeyalingam S, Pratt C, Tatum H, Bowden J, Lucas B (2017) An App with remote support achieves better adherence to home exercise programs than paper handouts in people with musculoskeletal conditions: a randomised controlled trial. Journal of Physiotherapy. 63:161-167.
- 116 Arora M*, <u>Harvey LA</u>, Glinsky JV, Chhabra HS, Hossain MS, Arumugam N, Bedi PK, Lavrencic L, Cameron ID, Hayes AJ (2017) Cost-effectiveness analysis of telephone-based support for the management of pressure ulcers in people with spinal cord injury in India and Bangladesh. Spinal Cord. 53:1071-1078.
- 117 <u>Harvey LA</u>, Glinsky JV, Herbert RD (2018) 50 tips for clinical trialists. Journal of Brain Impairment. 19:59-69.

- 118 Jagnoor J, Lukaszyk C, Fraser S, Chamania S, <u>Harvey L</u>, Potokar T, Ivers RQ (2018) Rehabilitation practices for burn survivors in low and middle income countries: a literature review. Burns. 44:1052-1064.
- 119 Liu H, Lindley R, Alim N, Felix C, Gandhi DBS, Verma SJ, Tugnawat DK, Syrigapu A, Ramamurthy RK, Pandian JD, Walker M, Forster A, Hackett ML, Anderson CS, Langhorne P, Murthy GVS, Maulik PK, <u>Harvey LA</u>, Jan S (2018) Family-led rehabilitation in India (ATTEND) - findings from the Process Evaluation of a Randomised Controlled Trial. International Journal of Stroke. DOI: 10.1177/1747493018790076
- 120 Hossain MS*, <u>Harvey LA</u>, Liu H, Islam MS, Rahman A, Muldoon A, Biering-Sorensen F, Cameron ID, Chhabra HS, Lindley R, Jan S (2018) Protocol for process evaluation of the CIVIC randomised controlled trial: Community-based InterVentions to prevent serIous Complications following spinal cord injury in Bangladesh. BMJ Open. 8: e024226.
- 121 De Sousa D*, <u>Harvey LA</u>, Glinsky JV, Dorsch S (2018) Interventions involving repetitive practice improve strength after stroke: a systematic review. Journal of Physiotherapy. 64:201-221.
- 122 Hossain MS*, <u>Harvey LA</u>, Islam MS, Rahman MA, Glinsky JV, Herbert RD (2019) A prediction model to identify people with spinal cord injury likely to die within five years of discharge from hospital in Bangladesh. Spinal Cord. 57: 198–205. [https://rdcu.be/batnm] (Winner of NeuRA's Research Quality Prize for best paper of 2019.)
- 123 Aravind N*, <u>Harvey LA</u>, Glinsky JV (2019) Physiotherapy interventions for increasing muscle strength in people with spinal cord injuries: a systematic review. Spinal Cord. 57: 449-460. [https://rdcu.be/bkgbP] (most downloaded and most viewed paper for first half of 2019 and 2020; 2nd most viewed paper for 2019; Best of Spinal Cord 2018-2019; 4,300 accesses by April 2021).
- 124 Herbert RD, <u>Harvey LA</u>, Hossain MS*, Islam MS, Li Q, Billot L and the CIVIC Trial Collaboration (2019) Community-based interventions to prevent serious complications following spinal cord injury in Bangladesh: the CIVIC trial statistical analysis plan. BMC. 20:238. Trials. [https://rdcu.be/byEIk].
- 125 Hossain MS*, Islam MS, Rahman MA, Glinsky JV, Herbert RD, Ducharme S, <u>Harvey LA</u> (2019) Health status, quality of life and socioeconomic situation of people with spinal cord injuries six years after discharge from a hospital in Bangladesh. Spinal Cord. 57:652-661 [https://rdcu.be/bnFuQ] (13 citations by July 2022).
- 126 Kwah LK, Fan JP, <u>Harvey LA</u> (2019) Rigid dressings versus soft dressings for trans-tibial amputations. Cochrane Database of Systematic Reviews. 6: Published: 17 June 2019. doi: 10.1002/14651858.CD012427.pub2
- 127 Bye EA*, <u>Harvey LA</u>, Glinsky JV, Bolsterlee B, Herbert RD (2019). A preliminary investigation of mechanisms by which short-term resistance training increases strength of partially paralysed muscles in people with spinal cord injury. Spinal Cord. 57: 770-777.
- 128 De Sousa DG*, <u>Harvey LA</u>, Dorsch S, Varettas B, Jamieson S, Murphy A, Giaccan S (2019). Two weeks of intensive sit-to-stand training in addition to usual care improves sit-to-stand in people who are unable to stand up independently after stroke: a randomised trial. Journal of Physiotherapy. 65: 152-158.
- 129 Arora M*, <u>Harvey LA</u>, Glinsky JV, Nier L, Lavrencic L, Kifley A, Cameron ID (2020) Electrical stimulation for treating pressure ulcers. Cochrane Database of Systematic Reviews. Issue 1. Art. No.: CD012196. DOI: 10.1002/14651858.CD012196.pub2.
- 130 Bye EA*, Glinsky JV, Yeomans J, Hungerford A, Patterson H, Chen L, <u>Harvey LA</u> (ahead of print). The inter-rater reliability of the 13-point Manual Muscle Test in people with spinal cord injury. Physiotherapy Theory and Practice. 2019 Nov 1:1-6. doi: 10.1080/09593985.2019.1685033. Epub ahead of print. PMID: 31674263.

- 131 Hossain MS*, <u>Harvey LA</u>, Islam MS, Rahman MA, Liu H, Herbert RD on behalf of the CIVIC Trial Collaboration (2020) Loss of work-related income impoverishes people with SCI and their families in Bangladesh. Spinal Cord. 58:423-429. [<u>https://rdcu.be/b3rIe</u>] (**Reader's Choice** 2020; 1,600 accesses by July 2022).
- 132 Chen LW*, Glinsky JV, Islam MS, Hossain M, Boswell-Ruys CL, Kataria C, Redhead J, Xiong Y, Gollan E, Costa PD, Denis S, Ben M, Chaudhary L, Wang J, Hasnat MAK, Yeomans J, Gandevia SC, <u>Harvey LA</u> (2020) The effects of 10,000 voluntary contractions over 8 weeks on the strength of very weak muscles in people with spinal cord injury: A randomised controlled trial. Spinal Cord 58:857–864. [https://rdcu.be/b107J] (600 accesses within the first month of going online; 2,700 accesses by July 2022; Reader's Choice for 2020).
- 133 Liu H, Hossain MS*, Islam MS, Rahman MA, Costa PD, Herbert RD, Jan S, Cameron ID, Muldoon S, Chhabra HS, Lindley R, Biering-Sorensen F, Stanley D, Taylor V, <u>Harvey LA</u> (2020) Understanding how a community-based intervention for people with spinal cord injury in Bangladesh was delivered as part of a randomised controlled trial: a process evaluation. Spinal Cord 58:1166–1175. [https://rdcu.be/b4UGb] (900 accesses by April 2021).
- 134 Anderson KD, Field-Fote EC, Biering-Sorensen F, Bryden A, <u>Harvey LA</u>, Jones L. et al. (2020) International Spinal Cord Injury Physical Therapy-Occupational Therapy Basic Data Set (Version 1.2). Spinal Cord Ser Cases 2020 Aug 17;6(1):74. doi: 10.1038/s41394-020-00323-z. PMID: 32807768; PMCID: PMC7431417. [https://rdcu.be/b6jOB].
- 135 Hassett L, Tiedemann A, Hinman RS, Crotty M, Hoffmann T, <u>Harvey LA</u>, Taylor NF, Greaves C, Treacy D, Jennings M, Milat A, Bennell KL, Howard K, van den Berg M, Pinheiro M, Wong S, Kirkham C, Ramsay E, O'Rourke S, Sherrington C (2020) Physical activity coaching for adults with mobility limitations: protocol for the ComeBACK pragmatic hybrid effectiveness-implementation type 1 randomised controlled trial. BMJ Open. 10(11).
- 136 Hossain MS*, <u>Harvey LA</u>, Islam MS, Rahman MA, Muldoon S, Biering-Sorensen F, Jan S, Liu H, Li Q, Cameron ID, Taylor V, Lindley RI, Billot L, Herbert RD (2021) A community-based intervention to prevent serious complications and death 2 years after discharge in people with spinal cord injury in Bangladesh (CIVIC): a randomised trial. Spinal Cord. 59:649–658. [https://rdcu.be/b64Zg]. 6 citations and 1,900 accesses by July 2022.
- 137 Islam MS, <u>Harvey LA</u>, Hossain MS, Rahman MA, Costa PD, Liu H, Muldoon S, Taylor V, Billot L, Lindley RI, Biering-Sorensen F, Cameron ID, Jan S (2021). The cost of providing a community-based model of care to people with spinal cord injury, and the healthcare costs and economic burden to households of spinal cord injury in Bangladesh. Spinal Cord.59: 833-841. [https://rdcu.be/cd9LX].
- Barbosa PH, Glinsky JV, Fachin-Martins E, <u>Harvey L</u> (2021) Physiotherapy interventions for the treatment of spasticity in people with spinal cord injury: a systematic review. Spinal Cord. 59: 236-247. [https://rdcu.be/ce1sW] (Editor's Pick for March 2021 edition; 2,786 accesses by July 2022; Readers' choice for 2021).
- 139 Withers H*, Glinsky G, Jennings M, Hayes A, Starkey I, Palmer B, Szymanek L, Cruwys J, Wong D, Duong K, Barnett A, Tindall M, Lucas B, Lambert TE, Sherrington D, Maher C, Ferreira M, Taylor D, <u>Harvey LA</u> (2021). Face-to-face physiotherapy compared with a supported home exercise programme for the management of musculoskeletal conditions: protocol of a multicentre, randomised controlled trial— the REFORM trial. BMJ Open 2021;11:e041242. doi:10.1136/ bmjopen-2020-041242.
- 140 <u>Harvey LA</u>, Glinsky GJ, Jackie C (2021) Do any physiotherapy interventions increase Spinal Cord Independence Measure or Functional Independence Measure scores in people with spinal cord injuries? A systematic review. Spinal Cord. 59: 705-715. [https://rdcu.be/cl4dK] (Readers' choice for 2021).
- 141 D Costa P*, <u>Harvey LA</u>, Hossain MS, Islam MS, Rahman KA, Glinsky JV, Liu H, Jan S, Cameron ID, Herbert RD (2022). Incidence, severity and time course of pressure injuries over

the first two years following discharge from hospital in people with spinal cord injuries in Bangladesh. Spinal Cord. 60: 348-353. doi: 10.1038/s41393-021-00732-3. [https://rdcu.be/cEpwH]

- 142 Wong S, Hassett L, Koorts H, Grunseit A, Tong A, Tiedemann A, Greaves C, Haynes A, Milat A, <u>Harvey LA</u>, Taylor NF, Hinman RS, De Barros Pinherio M, Jennings M, Treacy D, O'Rourke S, West C, Ramsay E, Kirkham C, Morris C, Sherrington C (2022) Planning implementation and scale-up of physical activity interventions for people with walking difficulties: process evaluation protocol for the ComeBACK trial. Implementation Science. Trials. 23:40 doi: 10.1186/s13063-021-05990-3.
- 143 Scrivener K, Lannin N, Pattuwage L, Ada L, Dorsch D, Desousa D, Glinsky JV, Jamieson S, <u>Harvey LA</u> (2022) Electrical stimulation of the motor system after stroke (protocol). Cochrane Database of Systematic Reviews. 10.1002/14651858.CD015338
- 144 Kelly L*, Glinsky JV, Nier L, Garrett G, <u>Harvey LA</u> (2022). Are micro enemas administered with a squeeze tube and a 5cm-long nozzle as good or better than micro enemas administered with a 10cm-long catheter attached to a syringe in people with a recent spinal cord injury? A non-inferiority, crossover randomised controlled trial. Spinal Cord. 60:1136-1143 [https://rdcu.be/cSwdl]
- 145 Withers H*, Liu H, Glinsky J, Chu J, Jennings M, Hayes A, Starkey I, Palmer B, Szymanek L, Cruwys J, Wong D, Duong K, Barnett A, Tindall M, Lucas B, Lambert T, Taylor D, Sherrington C, Ferreira M, Maher C, Zadro J, Harvey LA (2022) Protocol for a Process Evaluation: Face-toface physiotherapy compared to a supported home exercise program for the management of musculoskeletal conditions: the REFORM trial. al. BMJ Open 2022;12:e057790. doi:10.1136/ bmjopen-2021-057790.
- 146 Nunnerley JL, Glinsky JV, Dunn JA, Stavric VA, Haber A, Denis S, Ben M, Chen L, <u>Harvey LA</u> (2023) Developing spinal cord injury physiotherapy clinical practice guidelines: a qualitative study to determine how physiotherapists and people living with spinal cord injury use evidence. Spinal Cord. 61:160-168.
- 147 Aravind N*, Hassett LM, Treacy D, Chagpar S, <u>Harvey LA</u>, Glinsky JV, Sherrington C (2023). Implementing digital devices to increase mobility training for people receiving inpatient rehabilitation: protocol for a feasibility hybrid type II randomised controlled trial. Pilot and Feasibility Studies. 9: DOI: 10.1186/s40814-023-01298-y.
- 148 <u>Harvey LA</u>, Glinsky JV, Chu J, Herbert RD, Liu H, Jan S, Billot L, Scivoletto G, Spooren AI, Seelen HA, Ben M, Tranter K, Chen LW, Rainey D, Rimmer C, Jorgensen V, Di Natal D, Denis S, Gollan EJ, Tamburella F, Agostinello J, Van Laake-Geelen CM, Bell C, Lincoln C, Stolwijk JM, van der Lede J, Paddison S, Oostra K, Cameron ID, Weber G, Sherrington C, Nunn AK, Synnott E, McCaughey E, Kaur J, Shetty S (2023) Early and intensive motor training to enhance neurological recovery in people with spinal cord injury: trial protocol. Spinal Cord. 61:521-527 [https://rdcu.be/dgbZr]
- 149 Ben M, Glinsky JV, Spooren AI, Roberts S, Chen LW, Denis S, Lorusso M, Jorgensen V, Gollan EJ, Agostinello J, Van Laake-Geelen CM, Lincoln C, Stolwijk JM, Bell C, Paddison S, Rainey D, Chu J, Tranter K, Ilha J, Oostra, K, Sherrington S, <u>Harvey LA</u> (2023) Early and Intensive Motor Training Trial for people with spinal cord injuries: description of the Intervention. Spinal Cord. DOI: 10.1038/s41393-023-00911-4 [https://rdcu.be/dhcm8].
- 150 Glinsky JV, Ilha J, Xiong Y, Gomez G, Rostagnor S, Martin Manjarrer S, Tranter K, Muldoon S, Weerts E and <u>Harvey LA</u> (2023) The 2022 Massive Open Online Course (MOOC) to train physiotherapists in the management of people with spinal cord injuries: a qualitative and quantitative analysis of learners' experiences and its impact. Spinal Cord. 61:615-623 [https://rdcu.be/djrnZ]
- 151 Chu J, Glinsky JV, Liu H, Spooren AI, Roberts S, Chen LW, Di Natal F, Tamburella F, Jorgensen V, Gollan EJ, Agostinello J, Van Laake-Geelen C, Lincoln C, Van der Lede J,

Stolwijk JM, Bell C, Paddison S, Rainey D, Ben M, Scivoletto G, Oostra K, Jan S, Sherrington C, <u>Harvey LA</u> (2023) Early and Intensive Motor Training for people with spinal cord injuries (the SCI-MT Trial): protocol of the process evaluation. BMJ Open. 13(8): doi.org/10.1136/bmjopen-2023-072219.

- 152 Ilha J, Glinsky JV, Chu J, Bye E, Tweedy S, <u>Harvey LA</u> (2024) Physical exercise training for cardiorespiratory fitness in people with spinal cord injury (protocol). Cochrane Database of Systematic Reviews 2024 Vol. 2024 Issue 2 DOI: 10.1002/14651858.Cd014476
- 153 Withers H*, Liu H, Glinsky JV, Chu J, Jennings MD, Hayes AJ, Starkey I, Palmer BA, Szymanek L, Cruwys JL, Wong D, Duong K, Barnett A, Tindall M, Lucas B, Lambert TE, Taylor D, Sherrington C, Ferreira M, Maher C, Zadro J, Hart K, Hodge W, <u>Harvey LA (2024)</u> Patients', physiotherapists' and other stakeholders' experiences and perceptions about remotely delivered home physiotherapy for people with musculoskeletal conditions: A qualitative study. Physiotherapy. doi.org/10.1016/j.physio.2024.01.006.
- 154 Kelly L*, Glinsky JV, <u>Harvey LA</u> (2024) A case report of three people experiencing intractable autonomic dysreflexia following instillation of Uro-tainer® Polyhexanide 0.02%. Spinal Cord Series and Cases. doi.org/10.1038/s41394-024-00626-5.
- 155 Tranter KE*, Glinsky JV, Ben M, Patterson H, Blecher L, Chu J, <u>Harvey LA</u> (2024) Using the benefit-harm trade-off method to determine the smallest worthwhile effect of intensive motor training on strength for people with spinal cord injury. Spinal Cord. DOI: 10.1038/s41393-024-00979-6.
- 156 Withers HG*, Glinsky JV, Chu J, Jennings MD, Starkey I, Parmeter R, Boulos M, Cruwys JJ, Duong K, Jordan I, Wong D, Trang S, Duong M, Liu H, Hayes AJ, Lambert TE, Zadro JR, Sherrington C, Maher C, Lucas BR, Taylor D, Ferreira ML, Harvey LA (2024) Remotely delivered physiotherapy is as effective as face-to-face physiotherapy for musculoskeletal conditions (REFORM): a randomised trial. Journal of Physiotherapy. doi.org/10.1016/j.jphys.2024.02.016.
- 157 Ben M*, Tamburella F, Lorusso M, Tranter K, Glinsky JV, Scivoletto G, Blecher L, Harris A, Galeoto G, <u>Harvey LA</u> (2024). A therapist-administered self-report version of the Walking Index for Spinal Cord Injury II (WISCI): a psychometric study. Spinal Cord. doi: 10.1038/s41393-024-00985-8. <u>https://rdcu.be/dDpRd</u>
- 158 Sørensen SL*, Poulsen I, <u>Harvey LA</u>, Biering-Sørensen F, Nielsen JF (2024) Robotic technology (ROBERT((R))) to enhance muscle strength in the hip flexor muscles following spinal cord injury: a feasibility study. Spinal Cord Series and Cases. <u>https://doi.org/10.1038/s41394-024-00630-9</u>.
- 159 Baldwin JN, Hassett L, Tiedemann A, Purcell K, Pinheiro MB, Savage R, Wang B, Haynes A, West K, Noetel M, Richards B, Jennings M, Gupta S, Smith B, Treacy D, Halliday M, <u>Harvey</u> <u>LA</u>, Phongsavan P, Rogers K, Howard K, Bauman A, Hamdorf P, Walkley J, Dwyer G, Lonsdale C, Reece L, Clutterbuck G and Sherrington C (2024)Promotion of Physical Activity by Health Professionals (PROMOTE-PA): protocol for effectiveness outcomes in a hybrid type I effectiveness-implementation cluster randomised controlled trial *BMJ Nutrition, Prevention & Health* 2024;e000901. doi: 10.1136/bmjnph-2024-000901
- 160 Lucas B, Bowen J, Morgan C, Novak I, Badawi N, Elliott E, Dwyer G, Venkatesha V, <u>Harvey</u> <u>LA</u> (accepted 2/9/24) The Best Start Trial: A randomised controlled trial of ultra-early parentadministered physiotherapy for infants at high risk of Cerebral Palsy or motor delay. Research in Developmental Disabilities. doi: https://doi.org/10.1016/j.earlhumdev.2024.106111
- 161 Glinsky J, <u>Harvey L</u> (accepted 16/9/24) Physiotherapy management of people with spinal cord injuries: an update. Journal of Physiotherapy (**invited submission**).
- 162 Kelly LC*, <u>Harvey LA</u>, Glinsky HV, Mair Y, Darvall AJ, Niew LM (accepted 9/10/24) Is the time to complete bowel care quicker using trans anal irrigation compared to standard bowel care

in adults with Spinal Cord Disorders? Protocol for a randomised controlled trial. Journal of the Australasian Rehabilitation Nurses' Association

- 163 Hutton JM, Gamble AR, Maher CG, de Campos TF, Han C, Coombs D, Halliday M, <u>Harvey LA</u>, Forster N, Machado G, Anderson D, Richards B, Swain M, McKay M, Needs C, Chu J, Shaw T, Gridley L, Lawson A, Bishop J, Sellars S, Wakefield J, Zadro JR. (under review) Reducing WAITing times for with stratified blended physiotherapy treatment of for adults with musculoskeletal pain (WAIT-less): a protocol for a non-inferiority randomised control trial.
- 164 Kelly L*, <u>Harvey LA</u>, Glinsky JV, Mair T, Carvall AJ, Nier L (under review) Is the time to complete bowel care quicker using trans anal irrigation compared to standard bowel care in adults with Spinal Cord Disorders? Protocol for a randomised controlled trial. JARNA
- 165 Mishra SR, Chow KC, Webster A, Pandian JD, Aaron S, Madhusudhan BK, Borah NC, Forster A, Gandhi DBC, Halprashant DS, Hackett ML, <u>Harvey LA</u>, Jan S, Kaul S, Khurana D, Langhorne P, Billot L, John L, Maulik PK, Murthy GVS, Nambiar V, Padma MV, Roy J, Sachin S, Sylaja PN, Vijaya P, Walker MF, Anderson CS, Lindley RI (under review) Burden of traditional medicine use for stroke rehabilitation in India: secondary analysis of ATTEND trial. International Journal of Stroke.
- 166 Chen LW, Islam MS, <u>Harvey LA</u>, Whitehead N, Hossain MS, Rahman E, Taoheed F, Urme NA, Glinsky JV (under review) Strength training with electrical stimulation has no or little effect on the very weak muscles of people with spinal cord injury: a randomised controlled trial. Journal of Physiotherapy.
- 167 Tranter KE*, <u>Harvey LA</u>, Chu J, Ilha J, Ben M, Chen L, Glinsky JV (under review). Using the Theoretical Domains Framework to identify strategies to support the implementation of The Guidelines for the Physiotherapy Management of People with Spinal Cord Injury: a qualitative study. Spinal Cord Series and Cases.
- 168 Tranter KE*, Glinsky JV, <u>Harvey LA</u>, Wadsworth B, Ross J and the Respiratory Guidelines Team (draft format).Physiotherapy interventions for managing respiratory impairment following spinal cord injury: a systematic review the Clinical Practice Guidelines for the Physiotherapy Management of people with SCI. Spinal Cord.
- 169 de Araujo Barbosa PHFM, Fachin-Martins E, de Ceilandia C, da Silva Palmeira A, Glinsky JV, <u>Harvey LA</u> (draft format) The effectiveness of remotely delivered physiotherapy for the treatment of chronic shoulder pain in wheelchair users with spinal cord injury: a randomised controlled trial.
- 170 Aravind N, Treacy D, Chagpar S, <u>Harvey LA</u>, Glinsky JV, Sherrington C, Harris, W, Potts S, Brpdatu M, Hassett L (draft format) Implementing exercises using digital devices to improve mobility and physical activity in people receiving inpatient rehabilitation: Phase II of a feasibility hybrid type II randomised controlled trial.
- 171 Sørensen SL*, Jønsson AB, <u>Harvey LA</u>, Biering-Sørensen F, Nielsen JF (draft format) A roboticassisted intervention (ROBERT®) to enhance muscle strength in the hip flexor muscles following spinal cord injury: a pilot within-person randomised controlled trial.

Other publications

- 1 <u>Harvey L</u> and Herbert R (2002) Letter to the editor: Muscle stretching for the treatment and prevention of contracture in people with spinal cord injury. Spinal Cord 40:423.
- 2 Structured abstract on the NHS Centre for Reviews and Dissemination for systematic review <u>Harvey L</u>, Crosbie J and Herbert R (2002) Does regular stretch produce lasting increases in joint range of motion? A systematic review. Physiotherapy Research International. 7: 1-13.

- <u>Harvey L</u> (2006) An enhanced wheelchair-skills training program improved the competency of manual-wheelchair users (invited commentary). Australian Journal of Occupational Therapy. 53: 58 on MacPhee AH, Kirby L, Coolen AL, Smith C, MacLeod DA, and Dupuis DJ (2004) Wheelchair skills training program: A randomized clinical trial of wheelchair users undergoing initial rehabilitation. Archives of Physical Medicine and Rehabilitation. 85: 41-50.
- 4 <u>Harvey L</u> (2006) Letter to the editor: Does heat increase knee range of motion? Author response (to "Effect of heat in increasing the range of knee motion after the development of a joint contracture: an experiment with an animal model"). Archives of Physical Medicine and Rehabilitation 87: 1673.
- 5 <u>Harvey L</u> (2006) Are the effects of stretch sustained? Letter to the editor. British Journal of Sports Medicine [Online], 8 September.
- 6 <u>Harvey L</u> (2007) Stretch for the management of contractures. Evidence does not support it (**invited editorial**). International Journal of Therapy and Rehabilitation. 14: 524–525.
- 7 Katalinic OM*, <u>Harvey LA</u>, Herbert RD, Moseley AM, Lannin NA, Schurr K (2008) Stretch interventions for contractures [Protocol]. Cochrane Database of Systematic Reviews Issue 4.
- 8 <u>Harvey L</u>, Marino R (2009) The Walking Index for Spinal Cord Injury (**invited review**). Australian Journal of Physiotherapy. 55: 66.
- 9 <u>Harvey L</u>, Wyndaele JJ (2009) Reporting and interpreting results of systematic reviews (invited editorial). Spinal Cord. 47: 777.
- 10 <u>Harvey LA</u> (2011) **Invited commentary** on: Lynch EA, Watson SC (2011) Is circuit class physiotherapy possible during inpatient spinal cord injury rehabilitation? A feasibility trial. The International Journal of Therapy and Rehabilitation 18: 595-596.
- 11 Katalinic OM*, <u>Harvey LA</u>, Herbert RD (2011) Response to letter to the editor by C Weppler (regarding Katalinic OM*, Harvey LA, Herbert RD (2011) Effectiveness of stretch for the treatment and prevention of contractures in people with neurological conditions: a systematic review. Physical Therapy. 91: 11-24) Physical Therapy 91: 595-596.
- 12 <u>Harvey LA</u>, Graves DE (2011) The International Standards for Neurological Classification of Spinal Cord Injury (**invited commentary**). Journal of Physiotherapy. 57:129.
- 13 <u>Harvey LA</u> (2011) ...but is the outcome meaningful? JNPT recommendations for reporting results of controlled trials (**invited editorial**). Journal of Neurologic Physical Therapy. 35:103-104.
- 14 <u>Harvey L</u>, Wyndaele JJ (2011) Are we jumping too early with locomotor training programs? (invited editorial). Spinal Cord.49:949.
- 15 Prabhu RKR, Swaminathan N, <u>Harvey LA</u> Passive movements for the treatment and prevention of contractures. Cochrane. Database of Systematic Reviews 2011, Issue 9. Art. No.: CD009331. DOI: 10.1002/14651858.CD009331.
- 16 <u>Harvey LA</u>, Somers MF, Hastings JD, Bruce JA (2011) The possible deleterious effects of therapy solely direct at neural plasticity and walking in people with serious spinal cord injury (letter to the editor) Archives of Physical Medicine and Rehabilitation. 92; 1924.
- Ross L*, Lannin N, <u>Harvey L</u>, Ada L (2011) "Practice makes perfect" increasing the intensity of upper limb training after stroke (conference abstract). Australian Occupational Therapy Journal. 57: 67.
- 18 <u>Harvey LA</u>, Wyndaele JJ (2012) Response to letter to the editor by A Wernig (regarding Harvey L, Wyndaele JJ (2011) Are we jumping too early with locomotor training programs?). Spinal Cord. 50: 642.

- 19 <u>Harvey LA</u>, Weber G, Heriseanu R, Bowden JL (2012) Editorial note on: Response to the letter of Professor Vafa Rahimi-Movaghar titled "Self-report versus sensory-motor examination of anus in spinal cord injured patients. Spinal Cord. 50: 566.
- 20 Hastings J, <u>Harvey LA</u>, Somers M, Bruce J (2012) Compensation allows recovery of functional independence in people with serious motor impairments following spinal cord injury. Journal of Rehabilitation Medicine. 44: 477-478.
- 21 Prosser R*, <u>Harvey L</u>, LaStayo P, Hargreaves I, Scougall P, Herbert RD (2012). Response to letter to the editor by Whiteley R (regarding Prosser R*, Harvey L, LaStayo P, Hargreaves I, Scougall P, Herbert RD. Provocative wrist tests and MRI are of limited diagnostic value: a cross-sectional study Journal of Physiotherapy. 58: 247-253). Journal of Physiotherapy. 58:67.
- 22 <u>Harvey LA</u>, Ristev D, Hossain MS, Hossain MA, Bowden JL, Boswell-Ruys CL, Hossain HM, Ben M (2012) Response to letter to the editor by Carr J and Shepherd R (regarding Harvey LA et al (2011) Training unsupported sitting does not improve ability to sit in people with recently acquired paraplegia: a randomised trial. Journal of Physiotherapy 57: 83–90.). Journal of Physiotherapy. 58:207.
- 23 <u>Harvey LA</u> (2013) GRADE the evidence (**invited editorial**). Journal of Physiotherapy. 59:5.
- 24 <u>Harvey LA</u> (2013) Improving the quality of systematic reviews in Spinal Cord (invited editorial). Spinal cord. 51: 174-175.
- 25 <u>Harvey LA</u> (2014) Statistical power calculations reflect our love affair with p values and hypothesis testing: time for a fundamental change (**invited editorial**). Spinal Cord. 52: 2.
- 26 <u>Harvey LA</u>, Bruce J, de Wolf A, Wyndaele JJ (2014) Networks for spinal cord injury healthcare professionals (**invited editorial**). Spinal cord. 52: 577.
- 27 <u>Harvey LA</u> (2014) <u>www.stroke4carers.org</u>: training modules to help the carers of people following stroke (invited commentary). Journal of Physiotherapy. 60: 245.
- 28 <u>Harvey LA</u> (2014) Guidelines for the reporting of clinical research (invited editorial). Spinal Cord. 52: 787.
- 29 Whiplash Working Group (2014) Guidelines for the management of acute whiplash-associated disorder – for health professionals. 3rd Edition. Motor Accidents Authority of NSW. http://www.maa.nsw.gov.au/__data/assets/pdf_file/0011/18956/Final-Guidelines-for-themanagement-of-a~d-WAD-disorders-for-health-professionals-3rd-edition-2014-MAA32-0914-28-11-14a.pdf
- 30 Biering-Sørensen F, Bryden A, Curt A, Friden J, <u>Harvey LA</u>, Mulcahey MJ, Popovic MR, Prochazka A, Sinnott KA, Snoek G. (2015) International spinal cord injury upper extremity basic data set version 1.1 (letter to the editor). Spinal Cord. 53:890.
- 31 <u>Harvey LA</u>, Anderson KD (2015) The Spinal Cord Independence Measure (**invited commentary**). Journal of Physiotherapy. 61:99.
- 32 Harvey LA (2015) Spin kills science (invited editorial). Spinal Cord. 53: 417.
- 33 <u>Harvey LA</u> (2015) Randomised controlled trials do not always give the results we want but that doesn't mean we should abandon randomised controlled trials (invited editorial). Spinal Cord. 53:251.
- 34 Kwah LK, Fan JP, <u>Harvey LA</u> (2015) Rigid dressings versus soft dressings for trans-tibial amputations (title registration). Cochrane Database of Systematic Reviews.
- 35 Jagnoor J, Ivers R, <u>Harvey L</u>, Potokar T, Fanstone R, Chamania S (2015) Where to from here: Improving recovery outcomes in burns survivors. A commissioned report to the World Health Organisation.
- 36 Jagnoor J, Fraser S, Chamania S, <u>Harvey L</u>, Potokar T, Ivers RQ (2015) Preserving identities: a systematic review of rehabilitation practices and their effectiveness amongst burn survivors in

low and middle income countries. A commissioned systematic review for the World Health Organisation.

- 37 Arora M*, <u>Harvey LA</u>, Glinsky JV, Nier L, Lavrencic L, Kifley A, Cameron ID (2016) Electrical stimulation for treating pressure ulcers (protocol). Cochrane Database of Systematic Reviews. Issue 5. Art. No.: CD012196. DOI: 10.1002/14651858.CD012196.
- 38 Wyndaele JJ, <u>Harvey LA</u> (2016). Take care to avoid pitfalls in research (invited editorial). Spinal Cord. 54:1.
- 39 Felix C, Felix J, <u>Harvey L</u>, Rajan R, Iype T, Lindley R (2016). KNIT (know stroke symptoms, use hotline number, intervene at stroke unit support system, act on time) study: evaluate running of a co-ordinated (Well-KNIT) stroke unit support system in Kerala, India. Cerebrovascular diseases, 42 (Suppl 1): 56.
- 40 Baunsgaard C, Chhabra HS, <u>Harvey LA</u>, Savic G, Sisto S, Biering-Sørensen F (2016) Response to letter to the editor titled - Reliability of the International Spinal Cord Injury Musculoskeletal Basic Data Set; methodological and statistical issue to avoid misinterpretation (regarding publication titled - Reliability of The International Spinal Cord Injury Musculoskeletal Basic Data Set). Spinal Cord Series and Cases. 2, Article number: 16024 (2016) doi:10.1038/scsandc.2016.24. Published Online 29th September 2016.
- 41 Tweedy S, Beckman E, Geraghty T, Theisen D, Perret C, <u>Harvey LA</u>, Vanlandewijck Y (2017) Response to Letter to the Editor Re: Exercise and Sports Science Australia (ESSA) Position Statement on Exercise and spinal cord injury. Journal of Science and Medicine in Sport. 20:422-423.
- 42 <u>Harvey LA</u> (2017) Farewell and thanks to Professor Wyndaele, and hello from your new Editorin-Chief (editorial). Spinal Cord. 55: 113. [http://rdcu.be/pL9k]
- 43 <u>Harvey LA</u> (2017) Reproducing the research results of others: A problem for all including researchers within the SCI world (**editorial**). Spinal Cord. 55: 223. [http://rdcu.be/pLKP]
- 44 <u>Harvey LA</u> (2017) Trial registration: a pre-requisite for publication and an ethical responsibility (editorial). Spinal Cord. 55: 329-330. [http://rdcu.be/rzJP] (2,700 accesses by April 2021).
- 45 <u>Harvey LA</u>, Post WP, Steeves JD, Alexander MS, Krassioukov A (2017) Routine checking of all manuscripts for plagiarism and duplicate publication (editorial). Spinal Cord. 55:427. [http://rdcu.be/rOof]
- 46 <u>Harvey LA</u> (2017) Introducing our new Associate Editors and Editorial Board Members (editorial). Spinal Cord. 55:525. [http://rdcu.be/tbTo]
- 47 <u>Harvey LA</u> (2017) Pressure ulcers: a scourge for all but particularly for those living in low- and middle-income countries (editorial). Spinal Cord. 55:627. [http://rdcu.be/t0TM].
- 48 <u>Harvey LA</u> (2017) The International Spinal Cord Injury Data Sets (editorial). Spinal Cord. 55:713. [http://rdcu.be/uJYY]
- 49 <u>Harvey LA (2017)</u> Impact Factor: a crude yardstick which does not measure influence or impact on clinical practice (editorial). Spinal Cord. 55:799. [http://rdcu.be/vtPd].
- 50 <u>Harvey LA (2017)</u> Is evidence-based practice a sinking ship (editorial). Spinal Cord. 55:885. [http://rdcu.be/wwrc]
- 51 <u>Harvey LA</u> (2017) Process evaluations for large clinical trials involving complex interventions (editorial). Spinal Cord. 55:963. [http://rdcu.be/x3TV]
- 52 <u>Harvey LA</u> (2017) End of another year: a time of reflection and a time to thank Editorial Board members, authors and reviewers Spinal Cord (editorial). 55:1045. [http://rdcu.be/z4MI].
- 53 <u>Harvey LA</u> and de Groot S (2018) Social media and web presence are important for increasing readership (editorial). Spinal Cord. 56:1 [http://rdcu.be/D7sh].

- 54 <u>Harvey LA</u> (2018) Gift, honorary or guest authorship (editorial) Spinal Cord 56:91 [http://rdcu.be/GyZN]. (4,870 accesses by Dec 2021).
- 55 <u>Harvey LA</u> (2018) Summaries of Cochrane Systematic Reviews: making high quality evidence accessible (**editorial**) Spinal Cord 56:185 [http://rdcu.be/HFzo].
- 56 <u>Harvey LA</u> (2018) The publication priorities of Spinal Cord (**editorial**) Spinal Cord 56:299-300 [https://rdcu.be/KKiw]
- 57 <u>Harvey LA</u> (2018) The Spinal Cord Ability Ruler (SCAR): combining aspects of two widelyused outcomes measures into one (editorial) Spinal Cord 56:413 [https://rdcu.be/OfPB].
- 58 Hall R, <u>Harvey LA</u> (2018) Qualitative research provides insights into the experiences and perspectives of people with spinal cord injuries and those involved in their care (editorial) Spinal Cord 56. 527 [https://rdcu.be/RDul]. (4,366 accesses by Dec 2021)
- 59 <u>Harvey LA</u> (2018) REDCap: web-based software for all types of data storage and collection (editorial) Spinal Cord 56:625. [https://rdcu.be/2w6p]. (Best of Spinal Cord 2-17 – 2018; 7,200+ accesses by Dec 2021).
- 60 <u>Harvey LA</u>, Glinsky JV (2019) The Wheelchair User's Shoulder Pain Index (WUSPI) (**Invited Clinimetrics**). Journal of Physiotherapy. 65:55.
- 61 <u>Harvey LA</u> (2018) Feasibility and pilot studies pave the way for definitive trials (editorial) Spinal Cord 56:723-724. [https://rdcu.be/4hbB]
- 62 <u>Harvey LA</u> (2018) Statistical testing for baseline differences between randomised groups is not meaningful (**editorial**) Spinal Cord 56:919. [https://rdcu.be/9vXH] (**Most social media attention** in 2018; "Best of Spinal Cord 2017-2018'; 15,000 accesses by Dec 2021).
- 63 <u>Harvey LA</u> (2018) Nearly significant if only..... (editorial) Spinal Cord 56:1017. [https://rdcu.be/baNSL]. (Top 10 social media attention in 2018; 1,600 accesses by Dec 2021).
- 64 <u>Harvey LA (2018)</u> End of the 2018 year: reflections and thanks (editorial) Spinal Cord 46:1115. [https://rdcu.be/bczIK].
- 65 <u>Harvey LA</u> (2019) Case-control studies: an efficient study design (editorial) Spinal Cord 57: 1 2. [https://rdcu.be/bfwBi]. (1,100 accesses by April 2021).
- 66 <u>Harvey LA</u> (2019) A minimally important treatment effect is a key but elusive concept (editorial) Spinal Cord 57: 83-84. [https://rdcu.be/bjxDP].
- 67 Mehrholz J, <u>Harvey</u> LA, Thomas S, Elsner B (2019) Response to Letter to the Editor by Dr Cao regarding paper titled "Is body-weight-supported treadmill training or robotic-assisted gait training superior to overground gait training and other forms of physiotherapy in people with spinal cord injury? A systematic review" (letter to the Editor) Spinal Cord 57: 435–436. (Best of Spinal Cord 2017 2018; 7,300 access by April 2021).
- 68 Harvey LA (2019) Words matter. Spinal Cord asks authors to choose their words carefully (editorial) Spinal Cord 57: 257. [https://rdcu.be/bvggvv]. (Top 10 of most viewed paper in 2019 and 2020, 6th most viewed paper in 2019; and 2nd and 1st top social media attention in 2019 and 2020, respectively; 1,500 accesses by April 2021)
- 69 <u>Harvey LA</u> and Brinkhof MWG (2019) Imagine a research world without the words statistically significant". Is it really possible? (editorial) Spinal Cord 57: 437-438 [https://rdcu.be/bFNq6]. (1,800 accesses by April 2021).
- 70 <u>Harvey LA</u> (2019) Welcome to six new members of the Editorial Board of Spinal Cord (editorial) Spinal Cord 57:525 [https://rdcu.be/bIJ0B].
- 71 <u>Harvey LA</u> and Ahren GM (2019) Treatment burden. (editorial). Spinal Cord 57: 615–616 [https://rdcu.be/bMPz9]. (Top 10 social media attention in 2019; 780 accesses by April 2021).

- 72 <u>Harvey LA</u>, Dijkers MP (2020) Surveys can provide valuable data but careful consideration needs to be given to the methods used to sample the population of interest (**editorial**). Spinal Cord 58: 257–258.
- 73 <u>Harvey LA</u> and Dijkers MP (2019) Should trials that are highly vulnerable to bias be excluded from systematic reviews? (editorial). Spinal Cord 57: 715–716 [https://rdcu.be/bQroS].
- 74 <u>Harvey LA</u> (2019) Looking back on 2019 (editorial). Spinal Cord 57: 999-1000. [https://rdcu.be/b1cJd].
- 75 <u>Harvey LA</u>, Dijkers MP (2020). Surveys can provide valuable data but careful consideration needs to be given to the methods used to sample the population of interest (editorial). Spinal Cord 58: 257-258 [https://rdcu.be/cbPe2].
- 76 <u>Harvey LA</u> (2020). Spinal cord publishes its first protocol paper (editorial). Spinal Cord 2020; 58: 129 [https://rdcu.be/cbPfn].
- 77 <u>Harvey LA</u> (2020) Relationships, associations, risk factors and correlations: nebulous phrases with no obvious clinical implications (editorial) Spinal Cord 58: 1-2 [https://rdcu.be/b1cJm] (760 accesses by April 2021).
- 78 Watkins RT, <u>Harvey LA</u> (2020) I am not biased. It is everyone else's problem (**editorial**). Spinal Cord 58:389-390 [https://rdcu.be/b3rII]. (Reader's Choice 2020; 2,150 accesses by Dec 2021).
- 79 <u>Harvey LA</u> (2020) We need to value research quality more than quantity (editorial). Spinal Cord 58:1047 [https://rdcu.be/b7WV1].
- 80 <u>Harvey LA</u> (2020) Make way for a new Editor-in-Chief of Spinal Cord (editorial). Spinal Cord 58: 1233-1234 [https://rdcu.be/cbPeU].
- 81 Herbert R, Billot L, <u>Harvey, L</u> (2023, December 15). Statistical Analysis Plan for the Early & Intensive SCI-MT Trial. <u>https://doi.org/10.31219/osf.io/ms4ef</u>
- 82 Glinsky J, <u>Harvey L</u> and the CPG Committee (2024). Australian and New Zealand Clinical Practice Guidelines for the Physiotherapy Management of People with Spinal Cord Injuries (abstract). Journal of Neurological Physiotherapy (one of only 4 abstracts of papers presented at the World Physiotherapy Conference selected for publication).

Blogs

1 Taylor J, Purcell K, Tiedemann A, Cumming R, <u>Harvey LA</u>, Bauman A. Blyth F, Shepherd R, Hassett L, Clemson L, Cameron I, Canning C, Kurrle S, March L. Howard K. Tong A, Naganathan V. Glozier N, Sherrington C (Posted on August 26, 2020) An urgent need for physical activity promotion in middle age. Blog for British Journal of Sports Medicine.

Conference Proceedings

(* indicates student)

- 1 <u>Harvey L</u> (1993) Mechanics of breathing in quadriplegia. *The International Society of Paraplegia, Australasian Branch Meeting*, Brisbane, Australia.
- 2 <u>Harvey L</u> (1993) Effect of CPAP on lung volumes in quadriplegics. *The International Society of Paraplegia, Australasian Branch Meeting*, Brisbane, Australia.
- 3 <u>Harvey L</u> and Wagner K (1993) The conservative non-orthotic management for a tenodesis grip. *The International Society of Paraplegia, Australasian Branch Meeting*, Brisbane, Australia.
- 4 <u>Harvey L</u> (1995) Clinical Indicators for wheelchair dependent paraplegics. *The International Society of Paraplegia, Australasian Branch Meeting*, Sydney, Australia.

- 5 <u>Harvey L</u> and King M (1995) A procedure for measuring the passive length of the extrinsic finger flexor muscles in the quadriplegic hand. *The International Society of Paraplegia, Australasian Branch Meeting*, Sydney, Australia.
- 6 <u>Harvey L</u>, Smith M, Engel S and Davis G (1996) The level of function attained by paraplegics using the Walkabout Orthosis and the Isocentric Reciprocal Gait Orthosis. *The Australian Physiotherapy Association National Scientific Conference*, Brisbane, Australia.
- 7 <u>Harvey L</u>, Davis G, Smith M, and Engel S (1996) The Walkabout and the Isocentric Reciprocal Gait Orthosis in T9-12 paraplegics - a comparison of functional outcomes. *The International Society of Paraplegia, Australasian Branch Meeting*, Christchurch, New Zealand.
- 8 <u>Harvey L</u>, Smith M, Engel S and Davis G (1996) A comparison of the Walkabout and the Isocentric Reciprocal Gait Orthosis in T9-12 paraplegics. *The International Society of Paraplegia, International Meeting*, Atlanta, USA.
- 9 Davis G, <u>Harvey L</u>, Engel S and Smith M (1996) Oxygen uptake dynamics, oxygen cost of ambulation and clinical outcomes in spinal cord injury. *The International Symposium on Time Series Analyses of Cardiovascular and Respiratory Dynamics*, Tokyo, Japan.
- 10 <u>Harvey L</u>, Engel S, Davis G and Smith M (1997) Paraplegics' attitudes to the Walkabout Orthosis and Isocentric Recriprocal Gait Orthosis. *The International Society of Paraplegia, Australasian Branch Meeting*, Perth, Australia.
- 11 <u>Harvey L</u>, Batty J, Fahey A, Blanche L, Smith J and Callanghan J (1997) A physiotherapy assessment tool for determining the mobility of wheelchair-bound paraplegics - its reliability. *The International Society of Paraplegia, Australasian Branch Meeting*, Perth, Australia.
- 12 Engel S, <u>Harvey L</u>, Smith M and Davis G (1997) A comparison of three different types of orthoses in a complete T12 paraplegics. *The International Society of Paraplegia, Australasian Branch Meeting*, Perth, Australia.
- 13 Davis G, <u>Harvey L</u>, Engel S and Smith M (1997) Heart rate and oxygen cost of orthotic ambulation in spinal cord injury. *The International Society of Paraplegia, Australasian Branch Meeting*, Perth, Australia
- 14 Engel S, <u>Harvey L</u>, Davis G and Smith M (1997) A comparison of paraplegics' attitudes to the Walkabout Orthosis and the Isocentric Reciprocal Gait Orthosis. *The International Society of Paraplegia*, Innsbruck, Austria.
- 15 <u>Harvey L</u>, Batty J, Fahey A, Blanche L, Smith J and Callanghan J (1997) The reliability of a physiotherapy assessment tool for determining the mobility of Wheelchair Dependent Paraplegics. *The International Society of Paraplegia*, Innsbruck , Austria.
- 16 Middleton J, Davis G, <u>Harvey L</u>, Smith R and Fisher W (1998) A modified medial linkage orthosis to assist ambulation in SCI individuals. *The International Society of Paraplegia, Australasian Branch Meeting*, Adelaide, Australia.
- 17 <u>Harvey L</u> and Crosbie J (1999) A kinematic and kinetic analysis of weight bearing through the upper limbs when the elbows are flexed in quadriplegics with paralysed triceps brachii muscles. *The International Society of Paraplegia, Australasian Branch Meeting*, Brisbane, Australia.
- 18 <u>Harvey L</u>, Batty, J Poulter S, Crosbie, J and Herbert, R (2000) Effects of 4 weeks of daily stretching on ankle flexibility in recently injured spinal cord injured patients. *The Sixth International Physiotherapy Congress*, Canberra, Australia.
- 19 <u>Harvey L</u>, Batty, Crosbie J, Poulter S and Herbert, R (2000) Effects of 4 weeks of daily stretching on ankle flexibility in recently injured spinal cord injured patients. *The International Society of Paraplegia*, Sydney, Australia.
- 20 <u>Harvey L</u>, Batty J, Crosbie J and Jones R. (2000) Hand function of C6 and C7 quadriplegics 1 to 15 years after injury. *The International Society of Paraplegia*, Sydney, Australia

- 21 <u>Harvey L</u>, McQuade L, Hawthorne S, Byak A (2003) Quantifying the magnitude of torque physiotherapists apply when stretching the hamstring muscles of people with spinal cord injury. *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia
- 22 Simpson D, Pirronello D, Killorn D, Byak A, McLean S, <u>Harvey L</u> (2003) Reliability of a device designed to measure the passive mechanical properties of flexor pollicis longus muscle. *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia.
- 23 Ostrovskaya M, <u>Harvey L</u>, Byak A, Ginsky J, Katte K, Batty J and Herbert R (2003) The effects of four weeks of daily stretch on extensibility of hamstring muscles in people with spinal cord injuries: a randomised trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia.
- 24 Glinsky J*, <u>Harvey L</u>, Byak A and Ostrovskaya M (2003) Reliability of a device designed to measure ankle mobility. *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia.
- 25 Byak A, <u>Harvey L</u>, Glinsky J, Batty J, Katte L and Eyles J (2003) Database of training exercises for people with spinal cord injury. *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia.
- 26 Byak A, <u>Harvey L</u>, McQuade L and Hawthorne S (2003) Quantifying the magnitude of stretch torque applied by physiotherapists to the hamstring muscles of people with spinal cord injury. *The Australian National Neurology Conference of the Australian Physiotherapy Association*, Sydney, Australia.
- 27 <u>Harvey L</u>, Byak A, Ostrovskaya M, Glinsky J, Katte K and Herbert R (2003) Effects of four weeks of daily stretch on the extensibility of the hamstring muscles in people with spinal cord injuries. *The Australian National Neurology Conference of the Australian Physiotherapy Association*, Sydney, Australia.
- 28 Ostrovskaya M, <u>Harvey L</u>, Glinsky J and Byak A (2003) Reliability of a device designed to measure ankle mobility. *The Australian National Neurology Conference of the Australian Physiotherapy Association*, Sydney, Australia.
- 29 <u>Harvey L</u>, Glinsky J, Byak A, Batty J, Katte L and Eyles J (2003) Database of training exercises for people with spinal cord injury. *The Australian National Neurology Conference of the Australian Physiotherapy Association*, Sydney, Australia.
- 30 <u>Harvey L</u>, Batty J, Crosbie J and Jones R (2003) Hand function of C6 and C7 tetraplegics. *The South African Spinal Association Conference*, Johannesburg, South Africa. (Invited speaker).
- 31 <u>Harvey L</u> and Crosbie J (2003) How do C6 tetraplegics bear weight through their upper limbs? *The South African Spinal Association Conference*, Johannesburg, South Africa. (Invited speaker).
- 32 <u>Harvey L</u>, Middleton J, Batty J and Winstanley J (2003) Assessing the mobility and locomotor function of people with spinal cord injury. *The South African Spinal Association Conference*, Johannesburg, South Africa. (**Invited speaker**).
- 33 <u>Harvey L</u>, Herbert R, Batty J, Byak A, Ostrovskaya M, Glinsky J, Katte L, Crosbie J and Poulter S (2003) Stretch for the treatment and prevention of contractures in people with spinal cord injury. *The South African Spinal Association Conference*, Johannesburg, South Africa. (Invited speaker).
- 34 <u>Harvey L</u>, Byak A, McQuade L and Hawthorne S (2004) Quantifying the magnitude of stretch torque applied by physiotherapists to the hamstring muscles of people with spinal cord injury. *The International Spinal Cord Society*, Athens, Greece.
- 35 <u>Harvey L</u>, Ostrovskaya M, Byak A, Glinsky J, Katte L, Batty J and Herbert R. (2004) The effects of four weeks of daily stretch on extensibility of hamstring muscles in people with spinal cord injuries: a randomised trial. *The International Spinal Cord Society*, Athens, Greece.

- 36 <u>Harvey L</u>, Glinsky J, Byak A, Batty J, Katte L and Eyles J (2004) Website of physiotherapy exercises for people with spinal cord injury. *The International Spinal Cord Society*, Athens, Greece.
- 37 Glinsky J, Katalinic O, Byak A, Eyles J, Batty J, Katte L and <u>Harvey L</u> (2004) Website of physiotherapy exercises for people with spinal cord injuries. *The International Spinal Cord Society, Australasian Branch Meeting*, Adelaide, Australia
- 38 Ben M*, <u>Harvey L</u>, Denis S, Glinsky J Batty J, Katte L and Eyles J (2004) Does regular standing change ankle mobility and bone density in people with complete paralysis following spinal cord injury? *The International Spinal Cord Society, Australasian Branch Meeting*, Adelaide, Australia
- 39 Pirronello D, Simpson D*, <u>Harvey L</u>, Baillie R, Ritchie B, Glinsky J (2004) Does a three-month hand splinting regime decrease the extensibility of the flexor pollicis longus muscle in people with tetraplegia? A randomised controlled trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Adelaide, Australia
- 40 McLean S*, <u>Harvey L</u>, Allison G, Buzacott J, McGuire S, Reeves P, Thompson A and Trewarthia M (2004) Does splinting improve the hand function of people with C6 and C7 quadriplegia? Research proposal. *The International Spinal Cord Society, Australasian Branch Meeting*, Adelaide, Australia
- 41 Moseley A, Canning C, Ada L, Jones T, Fairbairn T, Mudge A, Katalinic O, <u>Harvey L</u> (2004) Website of physiotherapy exercises for people with traumatic brain injury. *The Ninth Annual Research Forum of the NSW Brain Injury Rehabilitation Program*, Sydney, Australia.
- 42 Moseley A, Canning C, Ada L, Jones T, Fairbairn T, Mudge A, Katalinic O, <u>Harvey L</u> (2005) Website of physiotherapy exercises for people with traumatic brain injury. *Proceedings of 6th World Congress on Brain Injury*, Melbourne, Australia
- 43 <u>Harvey L</u> (2005) Reading, interpreting and conducting clinical trials. *New Zealand Neurological Physiotherapy Symposium*, Auckland, New Zealand. (Invited speaker).
- 44 <u>Harvey L</u>, M Ben, S Denis, A Byak, J Batty, J Glinsky, J Eyles, S Chee, R Herbert, L Katte, J Crosbie, H Folpp, S Deall, T Gwinn, S Poulter and G Goehl (2005) Efficacy of stretch for the treatment and prevention of contractures. *New Zealand Neurological Physiotherapy Symposium*, Auckland, New Zealand. (Invited speaker).
- 45 <u>Harvey L</u> (2005) Efficacy of stretch for the treatment and prevention of contractures. Joint *Conference of the National Neurology and Gerontology Groups of the Australian Physiotherapy Association*, Melbourne, Australia. (Invited speaker).
- 46 Glinsky J and <u>Harvey L</u>. (2005) Physiotherapy management of people with spinal cord injuries in an ICF Framework. *Allied Health and Rehabilitation Trauma Seminar*, Sydney, Australia
- 47 Deall S*, Folpp H*, <u>Harvey L</u> and Gwinn T (2005) Why the discrepancy between the response to stretch of people with and without spinal cord injury? *The International Spinal Cord Society, Australasian Branch Meeting*, Gold Coast, Australia. (Winner of best New Investigator's Presentation)
- 48 McLean S*, Allison G, <u>Harvey L</u> (2005) The inter-rater, intra-rater and test-retest reliability of the AuSpinal Hand Assessment. *The International Spinal Cord Society, Australasian Branch Meeting*, Gold Coast, Australia
- 49 Boswell-Ruys C*, Lord S, <u>Harvey L</u>, Sturnieks D and Sherrington C (2005) Analysis of sitting balance in the SCI population: strategies and measures. *The International Spinal Cord Society, Australasian Branch Meeting*, Gold Coast, Australia
- 50 Glinsky J*, <u>Harvey L</u> and van Es P (2005) Efficacy of electrical stimulation to increase muscle strength in people with spinal cord injuries and other neurological conditions: A systematic review. *The International Spinal Cord Society, Australasian Branch Meeting*, Gold Coast, Australia

- 51 Korten M*, Glinsky J*, Chee S, <u>Harvey L</u> and Goehl G (2005) How can we accurately measure the strength of very weak people with SCI? *The International Spinal Cord Society, Australasian Branch Meeting*, Gold Coast, Australia
- 52 Mudge A, Thomas B, Hancock J, Katalinic O and <u>Harvey L</u> (2005) Website of physiotherapy exercises for children with traumatic brain injury. *Australian Physiotherapy Association 6th National Paediatric Conference*, Alice Springs, Australia.
- 53 <u>Harvey L</u>, Katalinic O, Glinsky J, Messenger P, Batty J, Pattie P, Eyles J, Chee S, Katte L (2005) Educational web-based resource of physiotherapy exercises for people with spinal cord injuries. *Excellence in Quality and Safety Forum, NSW Department of Health*, Sydney, Australia.
- 54 Glinsky J*, <u>Harvey L</u>, Gandevia S and Chee S (2006) Efficacy of strength training for people with SCI. *5th Annual Satellite Meeting on Motor Control*, Sydney, Australia.
- 55 <u>Harvey L</u>, Glinsky J, Katalinic O, Byak A, Eyles J, Batty J and Katte L (2006) Website of physiotherapy exercises for people with spinal cord injuries. *The International Spine and Spinal Injuries Conference*, Delhi, India.
- 56 <u>Harvey L</u> (2006) Efficacy of stretch for the treatment and prevention of contractures. *The International Spine and Spinal Injuries Conference*, Delhi, India. (Invited speaker).
- 57 <u>Harvey L</u>, Deall S, Folpp H and Gwinn T (2006) Is there an underlying explanation as to why people with and without spinal cord injury respond to stretch differently? *The Combined Annual Meetings of the American Spinal Injury Association (ASIA) and the International Spinal Cord Society (ISCOS)*, Boston, USA.
- 58 <u>Harvey L</u>, Katalinic O, Glinsky J, Batty B, Eyles J and Katte L (2006) Physiotherapy management of patients with SCI goes electronic. *The Combined Annual Meetings of the American Spinal Injury Association (ASIA) and the International Spinal Cord Society (ISCOS)*, Boston, USA.
- 59 <u>Harvey L</u>, De Jong I, Goehl G and Marwedel S (2006) Three monthly of nightly splinting for the treatment of thumb web-space contractures. *The Combined Annual Meetings of the American Spinal Injury Association (ASIA) and the International Spinal Cord Society (ISCOS)*, Boston, USA.
- 60 Boswell-Ruys C*, Lord S, <u>Harvey L</u>, Middleton J, Sherrington C, and Sturnieks D. (2006) Objective assessment tools for balanced sitting in spinal cord injuries. *The International Spinal Cord Society, Australasian Branch Meeting*, Melbourne, Australia
- 61 Glinsky J*, <u>Harvey L</u>, Korten M, Drury C and Chee S (2006) Is strength training effective in the partially paralysed muscle of people with spinal cord injuries? A randomised controlled trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Melbourne, Australia.
- 62 Glinsky J*, <u>Harvey L</u>, Gandevia S, van Es P, and Chee S (2006) Efficacy of electrical stimulation for increasing strength in the partially paralysed muscle of people with spinal cord injuries: A randomised controlled trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Melbourne, Australia.
- 63 Deall S*, Folpp H*, <u>Harvey L</u> and Gwinn T (2007) Are the apparent effects of stretch on tissue extensibility solely explained by changes in stretch tolerance? A randomised controlled trial. *The World Congress of Physical Therapy*, Vancouver, Canada.
- 64 Boswell-Ruys C*, Sturnieks D, Lord S, <u>Harvey L</u>, Sherrington C, Middleton J (2007) Reliability of assessment tools to measure unsupported sitting balance in people with spinal cord injuries. *The World Congress of Physical Therapy*, Vancouver, Canada.
- 65 Moseley A, Hassett L, Leung J, Clare J, Herbert R, <u>Harvey L</u> (2007) Serial casting for the treatment of elbow contractures in adults with traumatic brain injury: a randomized controlled trial. *The World Congress of Physical Therapy*, Vancouver, Canada.

- 66 <u>Harvey L</u> (2007) Motion is lotion but should the stiff hand be pushed or pulled? The 10th Triennial Congress of the International Federation of Societies for Surgery of the Hand and International Federation of Societies for Hand Therapy, Sydney, Australia. (**Invited speaker**).
- 67 Jørgensen V, Gaupseth HK, <u>Harvey L</u> (2007) Translation of website on Physiotherapy Exercises for people with Spinal Cord Injury. *The International Spinal Cord Society (ISCOS)*, Iceland.
- 68 Mudge A, Thomas B, Hancock J, Katalinic O and <u>Harvey L</u> (2007) Physiotherapy Exercises for Children with Traumatic Brain Injury – a website for physiotherapists. *The Research Forum of the NSW Brain Injury Rehabilitation Program the 11th Research Forum*, Sydney, Australia.
- 69 <u>Harvey L</u> (2007) Spinal cord injuries: recent advances and implications for future physiotherapy practice. *The National Neurology Group Conference of the Australian Physiotherapy Association*, Cairns, Australia. (Invited speaker).
- 70 Glinsky J*, <u>Harvey L</u> and Van Es P (2007) The effectiveness of electrical stimulation for increasing muscle strength in people with neurological conditions: a systematic review. *The National Neurology Group Conference of the Australian Physiotherapy Association*, Cairns, Australia.
- 71 Glinsky J*, <u>Harvey L</u>, Korten M, Drury C and Gandevia S (2007) The effects of progressive resistance training on strength in people with spinal cord injuries: a randomized controlled trial. *The National Neurology Group Conference of the Australian Physiotherapy Association*, Cairns, Australia. (Winner of best platform presentation).
- 72 Ben M* and <u>Harvey L</u> (2007) Does a six-week stretching program change the extensibility of the hamstring muscle? A randomised controlled trial. *The Musculoskeletal Group Conference of the Australian Physiotherapy Association*, Cairns, Australia
- 73 <u>Harvey L</u>, De Jong I, Goehl G, Marwedel S (2007) Does three months of intensive stretch reduce thumb web-space contractures in people with a neurological condition: a randomised controlled trial. *The National Neurology Group Conference of the Australian Physiotherapy Association*, Cairns, Australia
- 74 Mudge M, Thomas B, Hancock J, Katalinic O and <u>Harvey L</u> (2007) Website of physiotherapy exercises for children with traumatic brain injury. *The National Paediatric Group Conference of the Australian Physiotherapy Association*, Cairns, Australia.
- 75 Glinsky J*, <u>Harvey L</u>, Gandevia S, Van Es P and Chee S (2007) Efficacy of electrical stimulation for increasing strength in the partially paralysed muscles of people with tetraplegia: a randomised controlled trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Sydney, Australia. (Winner of best platform presentation).
- 76 <u>Harvey L</u>, De Jong I, Goehl G, Marwedel S (2007) Does three months of nightly stretch reduce thumb web-space contractures? A randomized controlled trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Sydney, Australia.
- 77 <u>Harvey L</u> (2008) Evidence-based practice. Are we advancing? *The International Spine and Spinal Injuries Conference*, Delhi, India. (Invited speaker).
- 78 Ross L*, <u>Harvey L</u> and Lannin N (2008) A randomised controlled trial of upper limb motor training after acquired brain impairment. *The 31st Brain Impairment Conference*, Melbourne, Australia.
- 79 Glinsky J*, <u>Harvey L</u>, Gandevia S, van Es P and Chee S (2008) Electrical stimulation to increase the voluntary strength of partially paralysed muscles: a randomised controlled trial. *The International Spinal Cord Society (ISCOS)*, South Africa. (2nd prize for best platform presentation).
- 80 <u>Harvey L</u>, Lin C, Glinsky J and De Wolf A (2008) The effectiveness of physical-therapeutic interventions for people with spinal cord injuries. A systematic review. *The International Spinal Cord Society (ISCOS)*, South Africa.

- 81 <u>Harvey L</u> (2008) Management of spinal cord injuries: a guide for therapists. *The 7th ASCoN Conference*, Hanoi, Vietnam. (Invited speaker).
- 82 Boswell-Ruys C*, <u>Harvey L</u>, Lord S, Barker J, Ben M, Middleton J (2008) Training people with chronic spinal cord injuries to sit unsupported. *The International Spinal Cord Society, Australasian Branch Meeting*, Christchurch, New Zealand.
- 83 Glinsky J*, <u>Harvey L</u>, Ben M (2008) Reliability of a new clinical device to measure wrist strength in people with tetraplegia. *The International Spinal Cord Society, Australasian Branch Meeting*, Christchurch, New Zealand.
- 84 Law R*, <u>Harvey L</u>, Nicholas M, Tonkin L, De Sousa M, Finnis D (2008) Stretching improves flexibility in chronic pain. *Scientific Research Meeting*, Royal North Shore Hospital, Sydney. (Winner of best allied health poster).
- 85 Canning CG, Dean CM, Ada L, <u>Harvey L</u>, Crosbie J, Stark A, Kilbreath S (2009) Online videoclip demonstrations of practical skills and supporting text enhances student learning outcome and experience. *Australian Physiotherapy Conference*, Sydney, Australia.
- Katalinic O, Glinsky J, <u>Harvey L</u> and Sydney physiotherapists (2009)
 Physiotherapyexercises.com: where to from here? *Australian Physiotherapy Association Conference*, Sydney, Australia.
- 87 Ross L*, <u>Harvey LA</u> and Lannin (2009) Do patients with acquired brain impairments benefit from additional therapy specifically directed at the hand? *Australian Physiotherapy Association Conference*, Sydney, Australia.
- 88 <u>Harvey LA</u>, Herbert RD, Glinsky J, Moseley A and Bowden J (2009) Are regular passive movements effective for the treatment and prevention of contractures? *Australian Physiotherapy Association Conference*, Sydney, Australia.
- 89 Boswell-Ruys C*, <u>Harvey L</u>, Barker J, Ben M, Middleton J and Lord S (2009) Task-specific training for improving unsupported sitting ability in people with chronic spinal cord injuries: a randomised controlled trial. *Australian Physiotherapy Association Conference*, Sydney, Australia.
- 90 Katalinic OM*, <u>Harvey LA</u>, Herbert RD, Moseley AM, Lannin NA, Schurr K (2009) Stretch interventions for contractures: a Cochrane systematic review. *Australian Physiotherapy Association Conference*, Sydney, Australia.
- 91 Glinsky J*, <u>Harvey L</u>, van Es P, Chee S, Gandevia SC (2009) Efficacy of electrical stimulation for increasing strength in the wrist muscles of people with tetraplegia: a randomised controlled trial. *Australian Physiotherapy Association Conference*, Sydney, Australia.
- 92 Law RYW*, <u>Harvey LA</u>, Nicholas MK, Tonkin L, De Sousa M, Finniss DG (2009) The effects of a three-week stretch program on hamstring muscle extensibility and stretch tolerance in patients with chronic musculoskeletal pain. *Australian Physiotherapy Association Conference*, Sydney, Australia.
- 93 Katalinic OM, Ada L, Dean C, McCluskey A, Potts S, Schurr K, <u>Harvey L</u> (2009) physiotherapyexercises.com: a website of physiotherapy exercises for people with stroke. 5th Australasian Nursing & Allied Health Stroke Conference, Sydney, Australia.
- 94 <u>Harvey L</u>, Herbert R, Glinsky J, Moseley A, Bowden J (2009) Are passive movements effective for the treatment and prevention of contractures? A randomised controlled trial. *The International Spinal Cord Society (ISCOS)*, Italy.
- 95 Boswell-Ruys C*, <u>Harvey L</u>, Barker J, Ben M, Middleton J and Lord S (2009) Training people with chronic spinal cord injuries to sit unsupported: a randomised controlled trial. *The International Spinal Cord Society (ISCOS)*, Italy.
- 96 Ross L*, <u>Harvey LA</u> and Lannin N (2009) Does additional intensive task specific hand therapy improve arm function after stroke? A randomized controlled trial. *The Stroke Society of*

Australasia in combination with the Sixth Asia Pacific Conference Against Stroke, Cairns, Australia.

- 97 Herbert R, Hoang P, Kwah LK*, Diong J*, Clarke J, Clarke E, Martin J, <u>Harvey L</u>, Bilston L and Gandevia S (2009) Measurement of length-tension properties of human gastrocnemius muscle fascicles and tendons in vivo: application to study of mechanisms of contracture. *ABC7*, Brisbane, Australia.
- 98 <u>Harvey L</u> (2009) Recent advances in physiotherapy management of spinal cord injuries. *The 8th* ASCoN Conference, Kathmandu, Nepal. (**Invited speaker**).
- 99 <u>Harvey L</u>, Fornusek C, Bowden J, Pontifex N, Glinsky J, Middleton J, Gandevia S and Davis G. (2009) Electrical stimulation superimposed on progressive resistance training to improve strength in SCI: a randomised controlled trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia. (Winner of best oral presentation).
- 100 <u>Harvey L</u>, Canning C, Dean C, Ada L, Crosbie J, Stark A, Kilbreath S. (2009) Using eLearning to enhance Physiotherapy students' practical skills in spinal cord injury rehabilitation. Physiotherapy eSkills (PESto). *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia.
- 101 Diong JHL*, Kwah LK*, Clarke JL, Hoang PD, Martin JH, Clarke EC, Gandevia SC, Bilston LE, Ling M, <u>Harvey LA</u>, Herbert RD (2010) Passive mechanical properties of gastrocnemius muscles in people with spinal cord injury and ankle contracture. *World Congress on Biomechanics*, Singapore.
- 102 Katalinic OM*, <u>Harvey LA</u>, Herbert RD, Moseley AM, Lannin NA, Schurr K (2010) Stretch for contractures: a Cochrane systematic review. *The 6th Australasian Nursing and Allied Health Stroke Conference, SMART STROKES*, Terrigal, Australia. (Winner of best abstract).
- 103 Katalinic OM*, <u>Harvey LA</u>, Herbert RD, Moseley AM, Lannin NA, Schurr K (2010) Stretch for contractures: a Cochrane systematic review. *The Stroke Society of Australasia conference*, Melbourne, Australia. (Winner of best abstract).
- 104 <u>Harvey L</u> (2010) Effectiveness of physical interventions for people with spinal cord injury. Symposium on musculoskeletal challenges in individuals with spinal cord injury, Copenhagen, Denmark. (Invited speaker).
- 105 <u>Harvey L</u>, Fornusek C, Bowden J, Pontifex N, Glinsky J, Middleton J, Gandevia S, Davis G (2010) Electrical stimulation combined with progressive resistance training increases strength in people with spinal cord injury. *The International Spinal Cord Society (ISCOS)*, India. (2nd prize for best platform presentation).
- 106 <u>Harvey L</u>, Canning C, Dean C, Ada L, Crosbie J, Stark A, Kilbreath S (2010) eLearning to teach physiotherapy students about management of SCI. *The International Spinal Cord Society (ISCOS)*, India.
- 107 Kwah L*, Diong J*, <u>Harvey L</u>, Herbert R (2010) Contractures after stroke- incidence and prognostic factors. *Stroke Society of Australia Annual Scientific Meeting*, Melbourne, Australia.
- 108 Katalinic OM*, <u>Harvey LA</u>, Herbert RD, Moseley AM, Lannin NA, Schurr K (2011) A systematic review investigating the effectiveness of stretch for the treatment and prevention of contractures in people with neurological conditions. *The Occupational Therapy Australia 24th National Conference and Exhibition*, Gold Coast, Australia.
- 109 Katalinic OM*, <u>Harvey LA</u>, Herbert RD, Moseley AM, Lannin NA, Schurr K (2011) Stretch for the treatment and prevention of contractures: a Cochrane systematic review. *World Confederation of Physical Therapy*, Amsterdam, Netherlands.
- 110 <u>Harvey LA</u>, Fornusek C, Bowden JL, Pontifex N, Glinsky J, Middleton M, Gandevia SC, Davis GM (2011) Electrical stimulation combined with progressive resistance training increases

- 111 <u>Harvey LA</u>, Katalinic O, Glinsky J Louise A (2011) Global sharing of exercise ideas and training strategies appropriate for people with neurological conditions. *World Confederation of Physical Therapy*, Amsterdam, Netherlands.
- 112 Diong J*, Kwah L*, Clarke J, <u>Harvey L</u>, Hoang P, Martin J, Clarke E, Bilston L, Gandevia S, Herbert R (2011) Passive mechanical properties of gastrocnemius muscles in people with spinal cord injury and ankle contracture. *World Confederation of Physical Therapy*, Amsterdam, Netherlands.
- 113 Diong J*, <u>Harvey L</u>, Kwah L, Eyles J, Ling M, Ben M, Herbert R (2011) Incidence and predictors of contracture after spinal cord injury. *World Confederation of Physical Therapy*, Amsterdam, Netherlands.
- 114 Kwah LK*, Diong JHL*, Clarke JL, Martin JH, Clarke EC, Hoang PD, Gandevia SC, Bilston LE, <u>Harvey LA</u> and Herbert RD (2011) Passive mechanical properties of gastrocnemius in patients with ankle contracture after stroke. *World Confederation of Physical Therapy*, Amsterdam, Netherlands.
- 115 Kwah LK*, Diong J*, <u>Harvey L</u>, Herbert R (2011) Contractures after stroke- incidence and prognostic factors. *World Confederation of Physical Therapy*, Amsterdam, Netherlands.
- 116 Canning C, Dean C, Ada L, Stark A, <u>Harvey L</u>, Crosbie J, Kilbreath S (2011) Physiotherapy eSkills – enhancing learning of practical skills by providing a high-quality online learning resource. *World Confederation of Physical Therapy*, Amsterdam, Netherlands.
- 117 Hossain MS*, <u>Harvey LA</u>, Ristev D, Bowden J, Hossain MM (2011) Training unsupported sitting in people with recently-acquired paraplegia: a randomized controlled trial. *International Conference on Spinal Cord Medicine and Rehabilitation*, Washington, USA.
- 118 Prosser R*, <u>Harvey LA</u>, LaStayo P, Hargreaves I, Scougall P, Herbert R (2011) Diagnostic accuracy of provocative wrist tests. *Combined XVIth FESSH congress and Xth EFSHT Congress*, Oslo, Norway.
- 119 Folpp H, Denis S, Barratt D, <u>Harvey L</u>, Quirk R, Allison G and Adams R (2011) Clinicians' and Patients' Impressions of Change in Motor Performance as Potential Outcome Measures for Clinical Trials. *The Combined International Spinal Cord Society, Australasian Branch Meeting and AFRM Conference*, Brisbane, Australia.
- 120 Ristev S, Hossain MS, Ben M, <u>Harvey L</u>, Bowden J and Hossain MM (2011) Training unsupported sitting in people with recently-acquired paraplegia: a randomized controlled trial. *The Combined International Spinal Cord Society, Australasian Branch Meeting and AFRM Conference*, Brisbane, Australia.
- 121 <u>Harvey L</u>, Weber G, Heriseanu R and Bowden J (2011) The accuracy of patients' self-report for determining S4-5 sensory and motor function in people with SCI. *The Combined International Spinal Cord Society, Australasian Branch Meeting and AFRM Conference*, Brisbane, Australia.
- 122 Barratt DJ*, <u>Harvey LA</u>, Cistulli PA and Nier L (2011) The use of bronchodilators in people with recently-acquired tetraplegia: A randomised cross-over trial. *The Combined International Spinal Cord Society, Australasian Branch Meeting and AFRM Conference*, Brisbane, Australia.
- 123 Chu J*, <u>Harvey LA</u>, Hollie F, Batty J, Avis A and Adams R (2011) Therapists' ability to predict future mobility for people with spinal cord injury. *The Combined International Spinal Cord Society, Australasian Branch Meeting and AFRM Conference*, Brisbane, Australia.
- 124 Diong J*, <u>Harvey L</u>, Kwah L, Eyles J, Ling M and Herbert R (2011) How common are contractures after spinal cord injury and can they be predicted? A prognostic cohort study. *The Combined International Spinal Cord Society, Australasian Branch Meeting and AFRM Conference*, Brisbane, Australia.

- 125 Leung J*, <u>Harvey L</u> and Moseley A (2011) An intensive program of passive stretch and motor training to manage severe knee contractures after traumatic brain injury: a case report. *The Australian Physiotherapy Association Scientific Conference*, Brisbane, Australia.
- 126 Leung J*, Smith R, <u>Harvey L</u>, Moseley A and Chapparo J (2011) Ankle contracture causes the knee to hyperextend on walking: a biomechanical study. *The Australian Physiotherapy Association Scientific Conference*, Brisbane, Australia.
- 127 Kwah LK*, <u>Harvey L</u>, Diong J, Herbert R (2011) Incidence and prediction of ambulation and upper limb function after stroke: a prospective cohort study. *The Australian Physiotherapy Association Scientific Conference*, Brisbane, Australia.
- 128 Diong J*, Kwah LK*, Clarke J, <u>Harvey L</u>, Hoang P, Martin J, Clarke E, Hebert R (2011) Passive mechanical properties of gastrocnemius muscles in people with spinal cord injury who have ankle contracture. *The Australian Physiotherapy Association Scientific Conference*, Brisbane, Australia.
- 129 Diong J*, <u>Harvey L</u>, Kwah LK*, Eyles J, Ling M, Ben M, Herbert R (2011) Incidence and prognosis of contracture after spinal cord injury. *The Australian Physiotherapy Association Scientific Conference*, Brisbane, Australia.
- 130 Ross L*, Lannin N, <u>Harvey L</u>, Ada L (2011) "Practice makes perfect" increasing the intensity of upper limb training after stroke. *The National Occupational Therapy National Conference*, Gold Coast, Australia.
- 131 Kwah LK*, <u>Harvey L</u>, Diong J, Herbert R (2011) Incidence and prediction of contractures after stroke: a prospective cohort study. *The Australian Physiotherapy Association Scientific Conference*, Brisbane, Australia. (Winner of best student presentation in neurology).
- 132 Kwah LK*, <u>Harvey L</u>, Diong J. and Herbert, R (2011) Incidence and prediction of ambulation and upper limb recovery after stroke: a prospective cohort study. *SESIAHS 10th Annual Stroke Forum*, Sydney, Australia.
- 133 Hossain MS*, Hossain MA Hossain MM, Momen KM, Ristev D, Bowden J and <u>Harvey L</u>. (2011) Training unsupported sitting in people with recently-acquired paraplegia: a randomized controlled trial. ASCoN, Colombo, Sri Lanka.
- 134 <u>Harvey L</u> (2011) Models of SCI Care: an Australian perspective. *ASCoN*, Colombo, Sri Lanka. (Invited speaker).
- 135 <u>Harvey L</u> (2011) Physiotherapy management of people with spinal cord injury. *ASCoN*, Colombo, Sri Lanka. (**Invited speaker**).
- 136 <u>Harvey L</u> (2011). So you have a person with spinal cord injuries to manage: the essentials. Southern Physiotherapy Symposium 6 for the Society (Physiotherapy NZ), Queenstown, New Zealand. (Invited speaker).
- 137 <u>Harvey L</u>, Katalinic O and Herbert (2011) Stretch for the management of contractures: what does the evidence say? *Southern Physiotherapy Symposium 6 for the Society (Physiotherapy NZ)*, Queenstown, New Zealand. (Invited speaker).
- 138 Chhabra HS, Muldoon S, <u>Harvey L</u> (2011) Web-based online courses for allied health students in spinal cord injuries (SCI): a cheap and efficient way of providing education in less-resourced countries. *World Report on Disability Symposium*, Sydney, Australia.
- 139 <u>Harvey L</u> (2012) Physiotherapy management of people with spinal cord injuries. *ACPIN National Conference*, Northampton, England. (Invited speaker).
- 140 <u>Harvey L</u> (2012) What is going on down under in spinal cord injuries: clinician driven research and research driven practice. *ACPIN National Conference*, Northampton, England. (Invited speaker).

- 141 <u>Harvey L</u> (2012) Information technology: how can we use it to progress and better communicate around the world. *ACPIN National Conference*, Northampton, England. (Invited speaker).
- 142 <u>Harvey L</u> (2012) Stretch for the treatment and prevention of contractures: what does the evidence say? *ACPIN National Conference*, Northampton, England. (Invited speaker).
- 143 Batty J, <u>Harvey LA</u>, Chu J, Ben M, Avis A, Adams R (2012) Therapists' ability to predict future mobility for people with spinal cord injury. *The International Spinal Cord Society (ISCOS)*, England.
- 144 Prosser R*, <u>Harvey L</u>, LaStayo P, Hargreaves I, Scougall P, Herbert R (2012) Provocative wrist tests and MRI are of limited diagnostic value: a cross-sectional study. *The International Spinal Cord Society, Australasian Branch Meeting*, Perth, Australia.
- 145 Prosser R*, Hancock M, Nicolson L, <u>Harvey L</u>, LaStayo P, Hargreaves I, Scougall P, Herbert R (2012) Prognosis and prognostic factors for patients with persistent wrist pain who proceed to wrist arthroscopy. *12th Asia Pacific Hand Surgery and Hand Therapy Meeting*, Queenstown, New Zealand.
- 146 Chung A*, <u>Harvey L</u>, Hassett L (2012) The Use of Nintendo WiiTM as part of physiotherapy intervention for people with intellectual disability. *SPOT on DD biannual conference: SPOTlight on Innovations*, Sydney, Australia.
- 147 <u>Harvey LA</u>, Chu J, Bowden JL, Diong J, Batty J, Thompson A, Barratt D (2012) How much equipment is prescribed for people with spinal cord injury in NSW, do they use it and are they satisfied 1 year later? *The International Spinal Cord Society, Australasian Branch Meeting*, Melbourne, Australia.
- 148 <u>Harvey LA</u>, Adams R, Chu J, Batty J, Barratt D (2012) A comparison of patients' and physiotherapists' expectations about walking post spinal cord injury: a longitudinal cohort study. *The International Spinal Cord Society, Australasian Branch Meeting*, Melbourne, Australia.
- 149 <u>Harvey LA</u>, Brown D, Biering-Sorensen F (2012) www.elearnSCI.org an education initiative of ISCOS. *The International Spinal Cord Society, Australasian Branch Meeting*, Melbourne, Australia. (Invited speaker).
- 150 <u>Harvey LA</u> (2012) Clinician-driven research down under. *6th Interdisciplinary Symposium on Life and Care in Neuromuscular Disease and Spinal Cord Injury*, Nottwil, Switzerland. (Invited speaker).
- 151 Leung J*, <u>Harvey LA</u>, Moseley A, Tse C, Bryant J, Wyndham S, Barry S (2013) Electrical stimulation for contracture management after acquired brain injury: a randomised trial. *36th Annual Brain Impairment Conference*, Hobart, Australia.
- 152 Leung J*, <u>Harvey LA</u>, Moseley A (2013) An intensive program of passive stretch and motor training to manage severe knee contractures after traumatic brain injury: a case. *36th Annual Brain Impairment Conference*, Hobart, Australia.
- 153 <u>Harvey LA</u> (2013) Physiotherapy management of spinal cord injuries. Investing in Education of Rehabilitation Professionals – Meeting the Demand of Modern Health Care and Changing Society in Mainland China, Closing Conference, Shenzhen, China. (Invited speaker).
- 154 <u>Harvey LA</u> (2013) SCI-New visions. 7th World Congress of the International Society of Physical and Rehabilitation Medicine, Beijing, China. (**Invited speaker**).
- 155 Leung J*, <u>Harvey L</u>, Moseley AM, Tse C, Bryant J, Wyndham S, Barry S (2013) Electrical stimulation for contracture management after acquired brain injury: a randomised trial. *Australian Physiotherapy Conference*, Melbourne, Australia.
- 156 Booth H, <u>Harvey L</u>, Dennis S, Barratt D, Allison G Adams R (2013) Using the unbiased perspectives of people living with spinal cord injury in assessments of mobility. *The International Spinal Cord Society, Australasian Branch Meeting*, Sydney, Australia.

- 157 Ralston KE*, <u>Harvey LA</u>, Batty J, Lee BB, Ben M, Cusmiani R, Bennett J (2013). The immediate effects of functional electrical stimulation cycling on urine output, lower limb swelling and spasticity in people with spinal cord injury: a randomised cross-over trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Sydney, Australia.
- 158 de Sousa D*, <u>Harvey LA</u>, Dorsch S (2013) Does cycling with electrical stimulation (ES) improve <u>strength</u> and walking ability in people with an acquired brain injury? A randomised controlled trial. Smart Strokes Conference, Brisbane, Australia (**winner of best poster**).
- 159 Kwok S*, <u>Harvey L</u>, Glinsky J, Coggrave M, Tussler D (2014) Does regular standing improve bowel function in people with spinal cord injury? A randomised controlled cross-over trial. *The International Spinal Cord Society (ISCOS)*, Netherlands.
- 160 Hossain MS*, Rahman MA, Quadir MM, <u>Harvey LA</u>, Herbert RD, Bowden JL (2014) Mortality and complications three years post spinal cord injury in Bangladesh: a cohort study. Conference for the Asian Spinal Cord Injury Network, Bangladesh (winner of best platform presentation)
- 161 Hossain MS*, Islam MS, <u>Harvey LA</u>, Glinsky J, Lowe R, Lowe T (2014) A massive open online course for teaching physiotherapy students about spinal cord injuries: A randomized controlled trial. Conference for the Asian Spinal Cord Injury Network, Bangladesh.
- 162 Hossain MS*, Rahman MA, <u>Harvey LA</u>, Herbert RD, Muldoon S, Taylor V, Jan S, Cameron ID, Chhabra HS, Lindley R, Hass M, Biering-Sørensen F, Li Q, Bowden JL (2014) Community – based interventions to prevent serious complications following spinal cord injury in Bangladesh (the CIVIC trial): A randomised controlled trial. Conference for the Asian Spinal Cord Injury Network, Bangladesh.
- 163 <u>Harvey LA</u>. Research overview. Conference for the Asian Spinal Cord Injury Network, Bangladesh. (Invited speaker).
- 164 <u>Harvey L</u> (2014) Spinal cord injury physiotherapy research from Down Under. 7th International Conference of the Royal Medical Services and the 4th ICMM Pan Arab Regional Workshop Group Congress on Military Medicine, Jordan. (Invited speaker).
- 165 Kwok S*, <u>Harvey L</u>, Glinsky J, Bowden JL, Coggrave M, Tussler D (2014) Does regular standing improve bowel function in people with spinal cord injury? a randomised cross-over trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Auckland, New Zealand.
- 166 Gollan E*, Simmons J, <u>Harvey L</u>, McPhail S (2014) Development, reliability and validity of the Queensland Evaluation Of Wheelchair Skills (QEWS). *The International Spinal Cord Society, Australasian Branch Meeting*, Auckland, New Zealand.
- 167 <u>Harvey L</u>, Glinsky J, Hossain MS, Islam MS, Lowe R and Lowe T (2014) A Massive Open Online Course (MOOC) for teaching physiotherapy students and physiotherapists about spinal cord injuries. *New Horizons Conference*, Kolling Institute, Sydney.
- 168 Leung J*, <u>Harvey L</u>, Moseley (2014) Physiotherapy management of contracture. New Horizons Conference, Kolling Institute, Sydney.
- 169 <u>Harvey L</u>, Glinsky J, Bowden J, Arora M (2014) How well do randomized controlled trials of physical interventions for people with spinal cord injury adhere to the CONSORT guidelines? New Horizons Conference, Kolling Institute, Sydney.
- 170 Kwok S, <u>Harvey L</u>, Glinsky J, Bowden J, Coggrave M, Tussler D (2015) Does regular standing improve bowel function in people with spinal cord injury? A randomised cross-over trial. *World Confederation for Physical Therapy Conference*, Singapore.
- 171 <u>Harvey L</u>, Glinsky J, Bowden J, Arora M (2015) Do randomised controlled trials of physical interventions for people with spinal cord injury adhere to the CONSORT guidelines? *World Confederation for Physical Therapy Conference*, Singapore.

- 172 <u>Harvey L</u>, Glinsky J, Lowe R, Lowe T (2015) A Massive Open Online Course for teaching physiotherapy students and physiotherapists about spinal cord injuries. *World Confederation for Physical Therapy Conference*, Singapore.
- 173 <u>Harvey L</u>, Glinsky J, Katalinic O (2015) www.physiotherapyexercises.com –new exercises and features to help physiotherapists prescribe home exercise programs. World Confederation for Physical Therapy Conference, Singapore.
- 174 Prabhu RKR, Swaminathan N, <u>Harvey L</u> (2015) Passive movements for the treatment and prevention of contractures. *World Confederation for Physical Therapy* Conference, Singapore.
- 175 Leung L*, <u>Harvey LA</u>, Moseley AM, Whiteside B, Simpson M, Stroud K (2015) Multimodal approach for contracture management after severe traumatic brain injury: a randomised controlled trial. *World Confederation for Physical Therapy Conference*, Singapore.
- 176 <u>Harvey L</u>, Glinsky J, Hossain M, Islam M, Lowe R, Lowe T (2015) A Massive Open Online Course for teaching physiotherapy students and physiotherapists about spinal cord injuries. *The International Spinal Cord Society (ISCOS)*, Canada.
- 177 <u>Harvey L</u>, Glinsky J, Katalinic O (2015) www.physiotherapyexercises.com new exercises and features to help physiotherapists prescribe home exercise programs. *The International Spinal Cord Society (ISCOS)*, Canada.
- 178 <u>Harvey L</u>, Glinsky J, Bowden J, Arora M (2015) How well do randomised controlled trials of physical interventions for people with spinal cord injury adhere to the CONSORT guidelines? *The International Spinal Cord Society (ISCOS)*, Canada.
- 179 Baunsgaard C, Chhabra HS, <u>Harvey L</u>, Savic G, Sisto S, Biering-Sørensen F (2015) Reliability Of The International Spinal Cord Injury Musculoskeletal Basic Data Set. *The International Spinal Cord Society* (ISCOS), Canada.
- 180 Hossain MS*, Rahman MA, Quadir MM, <u>Harvey LA</u>, Herbert RD, Bowden JL (2015) Challenges after discharge for people with spinal cord injuries in Bangladesh: a prospective cohort study. *International Spinal and Spinal Injuries Conference*, India (winner, Spinal Cord Society Gold Medal Award for Best Paper Presenter).
- 181 Hossain MS*, Rahman MA, <u>Harvey LA</u>, Herbert RD, Muldoon S, Taylor V, Jan S, Cameron ID, Chhabra HS, Biering-Sørensen F, and Bowden JL (2015) Community-based interventions to prevent serious complications following spinal cord injury in Bangladesh (CIVIC): trial protocol . *International Spinal and Spinal Injuries Conference*, India (short listed for Spinal Cord Society Gold Medal Award for Best Paper Presenter).
- 182 Felix C, <u>Harvey LA</u>, Thomas A, Rajan R, Iype T (2015) KNIT (KNOW know stroke symptoms, NUMBEr – use stroke hotline number, INTERVENT – at stroke unit support system, TIME – act on time) pilot study: stroke-care knit together. *13th Annual Conference of Indian Academy of Geriatrics*. Chandigarh, India.
- 183 Alim M, Lindley R, Felix C, Gandhi DB, Verma SJ, Tugnawat DK, Syrigapu A, Anderson CS, Ramamurthy RK, Langhorne P, Murthy GVS, Shamanna BR, Hackett ML, Maulik PK, <u>Harvey</u> <u>LA</u>, Jan S, Liu H, Walker M, Forster A and Pandian JD (2016) Family-led rehabilitation after stroke in India: the ATTEND trial. *European Stoke Organisation conference*, Spain.
- 184 <u>Harvey LA</u> (2016) Physiotherapy for people with spinal cord injuries. 7th Middle East Physical Medicine and Rehabilitation Conference, Dubai, United Arab Emirates (Invited speaker).
- 185 <u>Harvey LA</u> (2016) Results of recent trials in physiotherapy management of spinal cord injuries. *International Neurophysiotherapy Conference*, London, UK. (**Invited speaker**).
- 186 <u>Harvey LA</u> (2016) Physiotherapy management of spinal cord injuries. *The Brazilian Association for Neurological Physical Therapy*, Recife, Brazil (**Invited speaker**).

- 187 Felix C, <u>Harvey LA</u>, Reeja R, Iype T (2016) KNIT (know stroke symptoms, use hotline number, intervene at stroke unit support system, act on time) study: evaluate running of a co-ordinated (well-knit) stroke unit support system in Kerala, India. *Asia Pacific Stroke Conference*, Australia.
- 188 <u>Harvey L</u>, Glinsky J, Ada L, Dean C, Potts S, Schurr K (2016) SMART Strokes Conference, Australia.
- 189 Felix C, Gandhi DBC, <u>Harvey L</u>, Langhorne P, Forster A, Walker M, Lindley RI, Ramaprabhu KR, Alim M and Pandian JD, on behalf of the ATTEND Collaborative Group (2016) Development of a comprehensive stroke recovery package: the ATTEND (family-led rehabilitation after stroke in India) intervention. 10th World Stroke Congress, Hyderabad, India.
- 190 Verma SJ, Arivarasan A, Sulaiman S, Halprashanth DS, Abirami, Pandian JD, Gandhi DBC, Felix C, Alim M, Syrigapu A, Tugnawat DK, <u>Harvey L</u>, Murthy GVS, Maulik PK, Lindley RI, and ATTEND Trial Collaborators (2016) Retrieval of clinical trial data in the midst of a natural calamity - experience from the ATTEND trial - Family-led rehabilitation after stroke in India. 10th World Stroke Congress, Hyderabad, India.
- 191 Felix C, <u>Harvey L</u>, Rajan R, Iype T (2016) Development of increased awareness for increased utilization of public stroke care system: KNIT (know, number, intervene, time) pilot study. 10th World Stroke Congress, Hyderabad, India.
- 192 <u>Harvey L</u>. Clinical trials in physiotherapy. Are they doable? (2016) *International Spinal Cord Society* (ISCoS), Austria (**Invited speaker**).
- 193 Arora M*, <u>Harvey L</u>, Hayes AJ4, Chhabra HS3, Glinsky JV1,2, Cameron ID1,2, Lavrencic L5, Arumugam N6, Hossain S7, Bedi PK6 (2016) A telephone-based version of the spinal cord injury-secondary conditions scale: a reliability and validity study. *International Spinal Cord Society* (ISCoS), Austria.
- 194 Arora M*, <u>Harvey L</u>, Hayes AJ, Chhabra HS, Glinsky JV, Cameron ID, Lavrencic L, Arumugam 6, Hossain 7, Bedi PK (2016) A low-cost model of care to help people in low-income countries manage pressure ulcers at home: a randomised controlled trial. *International Spinal Cord Society* (ISCoS), Austria.
- 195 Arora M*, <u>Harvey L</u>, Chhabra HS, Sharawat R, Glinsky JV, Cameron ID (2016) The reliability of measuring wound undermining in people with spinal cord injury. *International Spinal Cord Society* (ISCoS), Austria.
- 196 <u>Harvey LA</u>, Dunlop SA, Churilov L, Galea MP (2016) Early intensive hand rehabilitation is not more effective than usual care plus one-to-one therapy after spinal cord injury: "Hands On" - A Randomised Trial. *International Spinal Cord Society* (ISCoS), Austria.
- 197 Bowden JL, Glinsky JV and <u>Harvey LA</u> (2016) Are commonly administered physiotherapy interventions effective? A Systematic Review of 22 interventions. *International Spinal Cord Society* (ISCoS), Austria.
- 198 Bye EA*, Gambhir A, <u>Harvey LA</u>, Kataria C, Glinsky JV, Bowden JL, Tranter KE, Lam CP, White JS, Gollan EJ, Arora M, Gandevia SC (2016) Strength training for partially-paralysed muscles in people with recent spinal cord injury: a within-participant randomised controlled trial. *International Spinal Cord Society* (ISCoS), Austria.
- 199 Glinsky J, <u>Harvey L</u> (2016) Embedding the modules from www.elearnSCI.org into a Massive Open Online Course (MOOC). *International Spinal Cord Society* (ISCoS), Austria
- 200 Hossain MS*, Rahman MA, Quadir MM, Bowden JL, Herbert RD, <u>Harvey LA</u> (2016) Challenges after discharge for people with spinal cord injury in Bangladesh: a cohort study. *International Spinal Cord Society* (ISCoS), Austria.
- 201 Hossain MS*, Rahman MA, Bowden JL, Muldoon S, Islam MS, Herbert RD, <u>Harvey LA</u> (2016) A new model of community-based care for reducing mortality and improving quality of life after

spinal cord injury in Bangladesh: A Randomised Pilot Trial. *International Spinal Cord Society* (ISCoS), Austria.

- 202 <u>Harvey L</u> (2016) Using web-based technology for physiotherapy education and clinical practice. *Australian Physiotherapy Association*, NSW Symposium. Sydney, Australia (**Invited speaker**).
- 203 Hossain MS*, Rahman MA, Islam MS, <u>Harvey LA</u>, Muldoon S, Herbert RD (2016) A pilot randomized trial of a new model of community-based care for reducing mortality and improving quality of life after spinal cord injury in Bangladesh. *Conference for the Asian Spinal Cord Injury Network*, Indonesia.
- 204 Gambhir A, Kataria C, Bye EA, <u>Harvey LA</u>, Glinsky JV, Bowden JL, Tranter KE, Lam CP, White JS, Gollan EJ, Arora M, Gandevia SC (2016) Strength training for partially-paralysed muscles in people with recent spinal cord injury: a within-participant randomised controlled trial. *ISSICON*, Nepal.
- 205 Jagnoor J, Chamania S, <u>Harvey L</u>, Potokar, Ivers R (2016) Improving recovery outcomes in burns survivors: a systems approach World Congress on Public Health, Melbourne, Australia.
- 206 <u>Harvey L</u>, Glinsky J (2016) Learning about the management of spinal cord injuries through a Massive Open Online Course (MOOC). *The International Spinal Cord Society, Australasian Branch Meeting*, Adelaide, Australia.
- 207 Bye EA*, Gambhir A, <u>Harvey LA</u>, Kataria C, Glinsky JV, Bowden JL, Tranter KE, Lam CP, White JS, Gollan EJ, Arora M, Gandevia SC (2016) Strength training for partially-paralysed muscles in people with recent spinal cord injury: a within-participant randomised controlled trial. *The International Spinal Cord Society, Australasian Branch Meeting*, Adelaide, Australia.
- 208 Bowden JL, Glinsky JV and <u>Harvey LA</u> (2016) A systematic review of 22 commonly administered physiotherapy interventions for spinal cord injury. Are they effective? *The International Spinal Cord Society, Australasian Branch Meeting*, Adelaide, Australia.
- 209 Glinsky J, <u>Harvey LA</u> (2016) Physiotherapy management of spinal cord injuries: A Massive Open Online Course (MOOC). *The NSRHS Allied Health Symposium*, Sydney (winner of Best Paper for Quality Projects).
- 210 <u>Harvey LA</u>, Glinsky J, Bowden J (2016) <u>www.physiotherapyexercises.com</u>. The NSRHS Allied *Health Symposium*, Sydney.
- 211 De Sousa D*, <u>Harvey L</u>, Dorsch S, Leung J, Harris W (2017) Does functional electrical stimulation (FES) cycling improve mobility and strength in people with acquired brain injury? *World Confederation for Physical Therapy*, Cape Town, South Africa.
- 212 Hossain MS*, Rahman Md. A, <u>Harvey LA</u>, Islam Md. S, Bowden JL, Muldoon D, Herbert RD (2017) A model of care to reduce mortality and improve health after spinal cord injury in Bangladesh: a feasibility study. *World Confederation for Physical Therapy*, Cape Town, South Africa.
- 213 <u>Harvey LA</u>, Lindley RI, Pandian JD, Felix C, Alim M, Gandhi DBC, Ramaprabhu KR, Langhorne P, Anderson CS, Murthy GVS, Forster A, Walker M, Hackett M, Syrigapu A, Tugnawat DK, Verma SJ on behalf of the ATTEND Collaborative Group (2017) ATTEND trial: a multi-centered randomized controlled trial investigating family-led rehabilitation after stroke in India. *World Confederation for Physical Therapy*, Cape Town, South Africa.
- 214 <u>Harvey LA</u>, Glinsky J (2017) Massive open online courses (MOOC): are they useful for teaching physiotherapy students about spinal cord injuries? *World Confederation for Physical Therapy*, Cape Town, South Africa. Winner of Outstanding Poster presentation from the Asia Western Pacific Region.
- 215 <u>Harvey LA</u>, Glinsky JV, Bowden JL (2017) The effectiveness of 22 commonly administered physiotherapy interventions for people with spinal cord injuries: a systematic review. *World Confederation for Physical Therapy*, Cape Town, South Africa.

- 216 Bye E*, Gambhir A, <u>Harvey L</u>, Kataria C, Glinsky J, Bowden J, Tranter K, Lam C, White J, Gollan E, Arora M, Gandevia S (2017) Strength training for partially-paralysed muscles in people with recent spinal cord injury: a within-participant randomised controlled trial. *World Confederation for Physical Therapy*, Cape Town, South Africa.
- 217 Arora M*, <u>Harvey LA</u>, Lavrencic L, Bowden JL, Nier L, Glinsky JV, Hayes AJ, Cameron ID (2017) A telephone-based version of the Spinal Cord Injury Secondary Conditions Scale: A reliability and validity study. *World Confederation for Physical Therapy*, Cape Town, South Africa. (winner of Early Researcher Award).
- 218 Hossain MS*, Rahman Md. A, <u>Harvey LA</u>, Islam Md. S, Bowden JL, Muldoon S, Herbert RD (2017) A model of care to reduce mortality and improve health after spinal cord injury in Bangladesh: a feasibility study. *World Confederation for Physical Therapy*, Cape Town, South Africa.
- 219 Lambert T*, <u>Harvey LA</u>, Avdalis C, Chen L, Jeyalingam S, Pratt C, Tatum H, Bowden J, Lucas B (2017) The effectiveness of using an exercise App to improve adherence to home exercise programs prescribed by physiotherapists: a randomised controlled trial. *National Allied Health Conference*, Sydney Australia.
- 220 Lambert T*, <u>Harvey LA</u>, Avdalis C, Chen L, Jeyalingam S, Pratt C, Tatum H, Bowden J, Lucas B (2017) the effectiveness of using an app with remote support to improve adherence to home exercise programs: a randomised controlled trial. *National Australian Physiotherapy Association Conference*, Sydney Australia.
- 221 <u>Harvey LA</u>, Steeves J, Post M, Nakamura M, Groot S (2017) Journal update: Spinal Cord. *International Spinal Cord Society* (ISCoS), Ireland.
- 222 Muldoon S, <u>Harvey LA</u>, Stephenson F (2017) Educational initiatives of ISCoS. *International Spinal Cord Society* (ISCoS), Ireland.
- 223 <u>Harvey LA (2017)</u> Use of digital technology. Australian Physiotherapy Association, ACT Symposium. Australia (**Invited speaker**).
- 224 <u>Harvey</u> LA (2017) Weakness is an important determinant of function yet we know little about the effectiveness of different therapeutic interventions. 16th Asian Spinal Cord network (ASCoN) conference, Thailand. (**Invited speaker**).
- 225 Arora M*, <u>Harvey LA</u>, Lavrencic L, Bowden JL, Nier L, Glinsky JV, Hayes AJ and Cameron ID (2017) A telephone-based version of the spinal cord injury–secondary conditions scale: a reliability and validity study. Asian Spinal Cord Network, Thailand.
- 226 Arora M*, <u>Harvey LA</u>, Glinsky JV, Chhabra HS, Hossain MS, Arumugam N, Bedi PK, Lavrencic L, Hayes AJ and Cameron ID. (2017) Telephone-based management of pressure ulcers in people with spinal cord injury in low- and middle-income countries: a randomised controlled trial. Asian Spinal Cord Network, Thailand.
- 227 Arora M*, <u>Harvey L</u>A, Chhabra HS, Sharawat R, Glinsky JV and Cameron ID (2017) The reliability of measuring wound undermining in people with spinal cord injury. Asian Spinal Cord Network, Thailand (**winner of Outstanding Research Award**).
- 228 Hossain MS*, Islam MS, Rahman MA, Herbert RD, Muldoon S, HS Chhabra, <u>Harvey L</u> (2017) Community-based care for reducing mortality and improving quality of life after spinal cord injury in Bangladesh: a 3-year update on The CIVIC trial. Asian Spinal Cord Network, Thailand.
- 229 Lambert T*, <u>Harvey LA</u>, Avdalis C, Chen L, Jeyalingam S, Pratt C, Tatum H, Bowden J, Lucas B (2017) the effectiveness of using an app with remote support to improve adherence to home exercise programs: a randomised controlled trial. *Northern Sydney Area Health Service, Allied Health Symposium*, Sydney Australia (winner of best research presentation).
- 230 <u>Harvey L</u> (2017) Strength training and spinal cord injury. Sensorimotor Control Satellite Meeting, Sydney Australia (invited speaker).

- 231 <u>Harvey L (2018)</u> Strength training following spinal cord injury. 10th World Congress for Neurorehabilitation, Mumbai, India (invited speaker).
- 232 Hossain MS*, Islam MS, Rahman MA, Herbert RD, Muldoon S, HS Chhabra, <u>Harvey L (2018)</u> The CIVIC trial: a low-cost model of care to reduce deaths and complications in people with SCI recently discharged from hospital in Bangladesh. 10th World Congress for Neurorehabilitation, Mumbai, India (invited speaker).
- 233 Lindley RI, Pandian JD, <u>Harvey LA</u>, Felix C, Alim M, Gandhi DBC, Ramaprabhu KR, Langhorne P, Anderson CS, Murthy GVS, Forster A, Walker M, Hackett M, Syrigapu A, Tugnawat DK, Verma SJ on behalf of the ATTEND Collaborative Group (2018) ATTEND trial: a multi-centered randomized controlled trial investigating family-led rehabilitation after stroke in India. 10th World Congress for Neurorehabilitation, Mumbai, India.
- 234 <u>Harvey LA (2018)</u> Can rehabilitation increase strength and improve motor recovery following spinal cord injury? American Spinal Injuries Association Annual Scientific Meeting, Rochester, USA (**invited speaker**).
- 235 Hossain MS*, Islam MS, Rahman MA, Herbert RD, Muldoon S, Taylor V, <u>Harvey LA</u> (2018) Spinal cord injuries in low and middle income countries throw families into poverty: a crosssectional study on a consecutive series of patients about to be discharged from a hospital in Bangladesh. *International Spinal Cord Society* (ISCoS), Australia.
- 236 Muldoon L, <u>Harvey LA</u>, Stephenson F, Merete Hagen E (2018) Design and delivery of appropriate and sustainable SCI healthcare and rehabilitation services in low resourced settings (workshop). *International Spinal Cord Society* (ISCoS), Australia.
- 237 <u>Harvey LA</u>, Post M, Brinkhof M (2018) The Spinal Cord journal workshop. Cohort studies are fraught with difficulties: some key methodological considerations (workshop). *International Spinal Cord Society*, Australia.
- 238 Kelly L*, Glinsky J, Nier L, Garrett G, Stolzenhein G, Wicks K, <u>Harvey L</u> (2018) Time to complete bowel care. a comparison of low versus high enema in people with a recent spinal cord injury: protocol of a randomised controlled trial. *International Spinal Cord Society*, Australia.
- 239 Arora M*, <u>Harvey LA</u>, Glinsky JV, Nier L, Lavrencic L, Kifley A, Cameron I (2018) Electrical Stimulation for treating pressure ulcers: a Cochrane systematic review. *International Spinal Cord Society*, Australia. Winner of Postdoctoral Fellow Award for best poster.
- 240 Hossain MS*, Islam MS, Rahman MA, Herbert RD, Muldoon S, Taylor V, <u>Harvey LA</u> (2018) Spinal cord injuries in low and middle income countries throw families into poverty: a crosssectional study on a consecutive series of patients about to be discharged from a hospital in Bangladesh. *Asian Spinal Cord Network*, Mynmar.
- 241 Hossain MS*, <u>Harvey LA</u>, Islam MS, Rahman MA, Glinsky JV, Herbert RD (2018) A prediction model to identify those with spinal cord injury likely to die within five years of discharge from hospital in Bangladesh Asian Spinal Cord Network, Myanmar.
- 242 Toose C, Wicks S, Templeton C, Darton A, Edmondson R, Bricknell J, Glinsky J, <u>Harvey L</u> (2018) Knowledge is power – developing an online resource of Paediatric burns specific exercises. Meeting of the Australian and New Zealand Burn Association. Brisbane, Australia. Winner of best "care" poster.
- 243 Chen LW*, Glinsky JV, Kataria C, Islam S, Boswell-Ruys CL, Denis S, Redhead J, Gollan E, Ben M, Hossain MM, Chaudhary L, Xiong Y, Gandevia S, <u>Harvey LA</u> (2019) The logistics of collaborating on large clinical trials involving people with spinal cord injuries across Asia. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 244 Chen LW*, Glinsky JV, Kataria C, Islam S, Boswell-Ruys CL, Denis S, Redhead J, Gollan E, Ben M, Hossain MM, Chaudhary L, Xiong Y, Gandevia S, <u>Harvey LA</u> (2019) The 200-REP Trial for people with spinal cord injuries: protocol of a randomised controlled trial. *World Confederation for Physical Therapy*, Geneva, Switzerland.

- 245 De Sousa DG*, <u>Harvey LA</u>, Dorsch S, Glinsky JV (2019) Do interventions involving repetitive practice improve strength after stroke? A systematic review. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 246 De Sousa DG*, <u>Harvey LA</u>, Dorsch S (2019) Strategies to increase amount and frequency of repetitive sit-to-stand training after stroke: insights from the REPS trial. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 247 Aravind N*, <u>Harvey LA</u>, Glinsky JV (2019) Physiotherapy interventions for increasing muscle strength in people with spinal cord injuries: a systematic review. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 248 Bye EA*, Glinsky JV, Yeomans J, Hungerford A, Patterson H, Chen L, <u>Harvey LA</u> (2019) Have we abandoned the 13-point manual muscle test prematurely? Could it be useful in clinical trials involving people with spinal cord injury? *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 249 Bye EA*, <u>Harvey LA</u>, Glinsky JV, Bolsterlee B, Herbert RD (2019) A preliminary investigation of the mechanisms by which training increases strength of partially-paralysed muscles of people with spinal cord injury. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 250 Arora M*, <u>Harvey L</u>, Glinsky J, Nier L, Lavrencic L, Kifley A, Cameron I (2019) Electrical stimulation for treating pressure ulcers: a Cochrane Systematic Review. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 251 Hossain SH, Islam MS, Rahman MA, Herbert RD, Muldoon S, Taylor V, <u>Harvey LA</u> on behalf of the CIVIC Collaboration (2019) Spinal cord injuries in low and middle-income countries throw families into poverty: a cross-sectional study. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 252 Hossain MS, Islam MS, Rahman MA, Herbert RD, Glinsky JV, <u>Harvey LA</u> (2019) A prediction model to identify those with spinal cord injury likely to die within five years of discharge. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 253 Kwah LK, Webb M, Goh L, <u>Harvey L</u> (2019) Efficacy of rigid dressings in people with transtibial amputations: A Cochrane Systematic Review. *World Confederation for Physical Therapy*, Geneva, Switzerland.
- 254 Glinsky J, <u>Harvey L</u> (2019) Clinical Practice Guidelines for people with spinal cord injuries. Australian and New Zealand Spinal Cord Injury Conference, Melbourne, Australia.
- 255 Chen LW*, Glinsky JV, Kataria C, Islam S, Boswell-Ruys CL, Denis S, Redhead J, Gollan E, Ben M, Hossain MM, Chaudhary L, Xiong Y, Gandevia S, <u>Harvey LA</u> (2019) The 200-REP Trial for people with spinal cord injuries. Australian and New Zealand Spinal Cord Injury Conference, Melbourne, Australia. (Prize for Best Scientific paper).
- 256 Bye EA, Glinsky JV, Yeomans J, Hungerford A, Patterson H, Chen L, <u>Harvey LA</u> (2019) The reliability of the 13-point Manual Muscle Test in people with spinal cord injury. Australian and New Zealand Spinal Cord Injury Conference, Melbourne, Australia. (**Prize for Best Poster**).
- 257 Field-Fote EC, Anderson KD, , Jones LAT, Rupp R, Noonan VK, <u>Harvey LA</u>, Post MWM, Mulroy SJ, Schmidt-Read M, Bryden AM, Mulcahey MJ, Biering-Sorensen F (2019) Tracking rehabilitation as an effect mediator, moderator or covariate in spinal cord injury interventional clinical trials: The international spinal cord injury physical therapy - occupational therapy basic data set. Neuroscience, Chicago, USA.
- 258 <u>Harvey L</u> (2019) Knowledge Translation. European Spinal Cord Injury Federation (ESCIF) conference, Sweden. (Invited speaker).
- 259 Chen LW, Glinsky JV, Islam S, Boswell-Ruys CL, Denis S, Kataria C, Redhead J, Gollan E, Xiong Y, Ben M, Yeomans J, Hossain MM, Chaudhary L, Wang J, Costa PD, Hasnat MAK, Gandevia S, <u>Harvey LA</u> (2019) Two hundred repetitions of isolated muscle contractions per day

do not increase the strength of muscles directly affected by spinal cord injury: a randomised controlled trial. 58th ISCoS Annual Scientific Meeting, Nice, France.

- 260 Aravind N*, <u>Harvey LA</u>, Glinsky JV (2019) Physiotherapy interventions for increasing muscle strength in people with spinal cord injuries: a systematic review. 58th ISCoS Annual Scientific Meeting, Nice, France.
- 261 MS Hossain, MS Islam, MA Rahman, RD Herbert, JV Glinsky, Stanley Ducharme, <u>LA Harvey</u> (2019) Health status and quality of life for people with spinal cord injuries six years after discharge from a hospital in Bangladesh. 58th ISCoS Annual Scientific Meeting, Nice, France.
- 262 MS Hossain, MS Islam, MA Rahman, RD Herbert, JV Glinsky, <u>LA Harvey</u> (2019) A prediction model to identify those with spinal cord injury likely to die within five years of discharge from hospital in Bangladesh. 58th ISCoS Annual Scientific Meeting, Nice, France.
- 263 Bye EA, Glinsky JV, Yeomans J, Hungerford A, Patterson H, Chen L, <u>Harvey LA</u> (2019) The reliability of the 13-point Manual Muscle Test in people with spinal cord injury. 58th ISCoS Annual Scientific Meeting, Nice, France.
- 264 MS Hossain, MS Islam, MA Rahman, RD Herbert, JV Glinsky, <u>LA Harvey</u> (2019) A prediction model to identify those with spinal cord injury likely to die within five years of discharge from hospital in Bangladesh. Asian Spinal Cord Injury Conference, Malaysia.
- 265 MS Hossain, MS Islam, MA Rahman, RD Herbert, JV Glinsky, Stanley Ducharme, <u>LA Harvey</u> (2019) Health status and quality of life for people with spinal cord injuries six years after discharge from a hospital in Bangladesh. Asian Spinal Cord Injury Conference, Malaysia.
- 266 Islam S, Chen LW, Glinsky JV, Boswell-Ruys CL, Denis S, Kataria C, Redhead J, Gollan E, Xiong Y, Ben M, Yeomans J, Hossain MM, Chaudhary L, Wang J, Costa PD, Hasnat MAK, Gandevia S, <u>Harvey LA</u> (2019) Ten thousand repetitions of isolated muscle contractions over eight weeks do not increase the strength of muscles directly affected by spinal cord injury: a randomised controlled trial. Asian Spinal Cord Injury Conference, Malaysia.
- 267 <u>Harvey L</u> (2020) Strength training in people with spinal cord injuries. New Zealand Physiotherapy Association, Rotorua, New Zealand (Invited speaker; cancelled due to COVID).
- 268 <u>Harvey L</u> (2020) Evidence-based physiotherapy for people with spinal cord injuries: our program of generating, collating and disseminating the evidence. New Zealand Physiotherapy Association, Rotorua, New Zealand (**Invited speaker**; cancelled due to COVID).
- 269 <u>Harvey L</u> (2020) Evidence-based physiotherapy. Australian and New Zealand Spinal Cord Injury Conference, Christchurch, New Zealand (**Invited speaker**; cancelled due to COVID).
- 270 <u>Harvey L</u> (2020) Tips on how to get your work published. The World Congress on Spine Surgery, Melbourne, Australia. ASSI Presidential Guest Oration (Invited speaker: virtual due to COVID).
- 271 Harvey LA (2020) Stretch for the management of contractures. Asian Spinal Cord Network International Conference, South Korea (**Invited speaker**; cancelled due to COVID).
- 272 <u>Harvey LA</u> (2020) Creating, collating and disseminating the evidence for physiotherapy management of people with SCI. Asian Spinal Cord Network International Conference, South Korea (**Invited speaker**; cancelled due to COVID).
- 273 <u>Harvey LA</u> (2020) Getting your research published: Strong methodology to match an important question: Tips from an Editor. International Spinal and Spinal Injuries Conference (Invited speaker). Virtual
- 274 <u>Harvey L</u> (2021) Evidence-based physiotherapy for people with spinal cord injuries: generating, collating and disseminating the evidence. Australian and New Zealand Spinal Cord Injury Conference, Christchurch, New Zealand (**Invited speaker**).

- 275 <u>Harvey LA</u> (2021) Spinal cord injury rehabilitation education on a global scale. International Conference on Neurology and Epidemiology. Virtual (**Keynote** speaker).
- 276 <u>Harvey LA</u> (2021) Evidence-based physiotherapy for people with spinal cord injuries: our program of generating, collating and disseminating the evidence. Conference organised by the Graduate Program in Rehabilitation Sciences at UFM, Brazil (**Invited** speaker). Virtual.
- 277 <u>Harvey LA</u> (2021) Evidence-based physiotherapy management of people with spinal cord injuries. Asian Spinal Cord Network International Conference, Philippines (Invited speaker). Virtual.
- 278 <u>Harvey LA</u> (2021) Evidence-based physiotherapy management of people with spinal cord injuries. Santa Catalina Neurorrehabilitación Clínica, Argentina (**Invited speaker**). Virtual
- 279 Chen L*, Glinsky JV, <u>Harvey LA</u> (2021) Electrical stimulation combined with strength training to increase the strength of very weak muscles in people with recent spinal cord injury: Protocol of a randomised controlled trial. International Spinal and Spinal Injuries Conference (Invited speaker). Virtual.
- 280 Chen L*, Glinsky JV, <u>Harvey LA</u> (2021) Electrical stimulation combined with strength training to increase the strength of very weak muscles in people with recent spinal cord injury: protocol of a randomised controlled trial. Australian and New Zealand Spinal Cord Injury Conference, Christchurch, New Zealand. Virtual. Winner of best poster.
- 281 de Costa P*, <u>Harvey LA</u>, Hossain MS, Islam MS, Rahman MA, Glinsky JV, Liu H, Herbert RD (2021). Incidence, severity and time course of pressure injuries over the first two years after discharge in people with SCI in Bangladesh: a cohort study embedded in a clinical trial. The International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Canada, Virtual.
- 282 de Costa P*, <u>Harvey LA</u>, Hossain MS, Islam MS, Rahman MA, Glinsky JV, Liu H, Jan S, Cameron ID, Herbert RD (2021). Incidence, severity and time course of pressure injuries in people with spinal cord injuries in Bangladesh: a cohort study embedded in a clinical trial. 27th Australian and New Zealand Spinal Cord Society (ANZSCoS) Annual Scientific Meeting, Christchurch, New Zealand, Virtual. Winner of best poster.
- 283 <u>Harvey LA (2021)</u>. Evidence-based physiotherapy. 21st Annual Scientific meeting of Spinal Cord Society, India, Virtual. (Invited speaker).
- 284 Withers H*, Glinsky G, Jennings M, Hayes A, Starkey I, Palmer B, Szymanek L, Cruwys J, Wong D, Duong K, Barnett A, Tindall M, Lucas B, Lambert TE, Sherrington D, Maher C, Ferreira M, Taylor D, <u>Harvey LA</u> (2021). Process Evaluation of the REFORM Trial: Face-toface physiotherapy compared to a supported home exercise program for the management of musculoskeletal conditions. Digital Health and Informatics Network's (DHIN) 2021 Digital Health ECR Showcase. Sydney. Australia (virtual).
- 285 Withers H*, Glinsky G, Chu J, Jennings M, Hayes A, Hueiming L, Starkey I, Palmer B, Szymanek L, Cruwys J, Wong D, Duong K, Barnett A, Tindall M, Lucas B, Lambert TE, Sherrington D, Maher C, Ferreira M, Taylor D, <u>Harvey LA (2021)</u> Process Evaluation of the REFORM Trial: Face-to-face physiotherapy compared to a supported home exercise program for the management of musculoskeletal conditions. Digital Health Early Career Research Sydney Health Partners. (Virtual).
- 286 Withers H, Glinsky J, Chu J, Huieming,L, Jennings,M, Hayes A, Starkey I, Palmer B, Szymanek L, Cruwys J, Wong D, Duong K, Barnett A, Tindall M, Lucas B, Lambert T, Sherrington C, Maher C, Ferreira M, Taylor D, <u>Harvey LA.</u> (Feb, 2022) Face-to-face physiotherapy compared with a supported home exercise programme for the management of musculoskeletal conditions: protocol of a multicentre, randomised controlled trial—the REFORM trial. Conference For Digital Health Week 2022.
- 287 Kelly L, <u>Harvey L</u>, Glinsky J, Garrett,G, Nier L (2022) The time to complete bowel care for people with a recent spinal cord injury. Is it worth the time, resources and cost? A non

inferiority, crossover, randomised controlled trial comparing two methods of enema administration. 30th National Conference on Incontinence, Melbourne, Australia.

- 288 Kelly L, <u>Harvey L</u>, Glinsky J, Garrett,G, Nier L (2022) Are squeeze tube enemas as good or better than syringe/catheter enemas for the management of neurogenic bowel in people with recent spinal cord injury. A double blinded, non inferiority, crossover, randomised controlled trial. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Vancouver, Australia.
- 289 Kelly L, <u>Harvey L</u>, Glinsky J, Garrett,G, Nier L (2022) Are low enemas as good or better than high enemas for the management of neurogenic bowels in people with spinal cord injury. A double blinded, non inferiority, crossover, randomised controlled trial. 2022 Rehabilitation Medicine Society of Australia and New Zealand 5th Annual Scientific Meeting, Gold Coast, Australia.
- 290 <u>Harvey L</u> (2022) Research Waste: How Can Consumers and Researchers Prevent the Waste? 27th Annual 27th Annual Kentucky Spinal Cord and Head Injury Research Trust Symposium, Kentucky, USA (virtual) (invited speaker).
- 291 <u>Harvey L</u> (2022) Physiotherapy for people with spinal cord injuries. What do we know about the effectiveness of the many different physiotherapy treatments? Rehabilitation Conference organized by the Guangdong Association of Rehabilitation Medicine Quangdong, **China** (virtual) (invited speaker).
- 292 <u>Harvey L</u> (2022) Physiotherapy for people with spinal cord injuries. The combined International Spinal & Spine Injuries Conference (ISSICoN) and Asian Spinal Cord Network meeting, **India** (virtual) (invited speaker).
- 293 <u>Harvey LA</u> (2022) Evidence-based physiotherapy management of people with spinal cord injuries: generating, collating and disseminating the evidence. Annual International Symposium on Neuroengineering, **Brazil** (virtual) (invited speaker).
- 294 Aravind N, Treacy D, Chagpar S, <u>Harvey LA</u>, Glinsky J, Sherrington C, Hassett L (2022) Implementing exercises using digital devices during inpatient rehabilitation: implementation strategies provided as part of a feasibility hybrid type II randomised control trial (AMOUNT_Implement). World Conference of Neurorehabilitation, Vienna (virtual).
- 295 Lucas B, Bowen J, Morgan C, Novak I, Badawi N, Elliott E, Dwyer G, <u>Harvey L</u> (2023) The Best Start Trial: Ultra-early parent administered physiotherapy for infants at high risk of cerebral palsy or motor delay – a randomised controlled pilot trial. The Perinatal Society of Australia and New Zealand, Melbourne (Winner of the Cerebral Palsy Alliance award for best presentation).
- 296 <u>Harvey L</u> (2023). Physiotherapy management of people with spinal cord injuries. Australian Physiotherapy Association Conference, Brisbane, Australia (**invited speaker**).
- 297 <u>Harvey L</u> (2023). Physiotherapy management of people with spinal cord injuries. 2nd ISCoS Regional Symposium. Abu Dhabi, UAR (**invited speaker**).
- 298 <u>Harvey L</u> (2023). Clinical trials in spinal cord injuries. Third International Motor Impairment Conference. Sydney, Australia (invited speaker).
- 299 Bricknell J, Edmondson R, Templeton C, Glinsky J, Wardrope L, Wicks S, <u>Harvey L</u> (2023). Online software to prescribe burn specific exercise program <u>www.physiotherapyexercises.com</u>. The International Society for Burn Injuries (ISBI): Scars A-Z conference, Birmingham, UK.
- 300 Glinsky JV, Tranter K, <u>Harvey LA</u> and the Australian and New Zealand Clinical Practice Guidelines Consortium (2023) Australian and New Zealand Clinical Practice Guidelines for the physiotherapy management of people with Spinal Cord Injuries. World Physiotherapy Congress 2023, Dubai.

- 301 Costa PD, <u>Harvey L</u>, Hossain MS, Islam MS, Rahman MA, Glinsky JV, Liu H, Jan S, Cameron ID, and Herbert RD. (2023) Incidence, severity and time course of pressure injuries in people with spinal cord injuries in Bangladesh. World Physiotherapy Congress 2023, Dubai.
- 302 Lucas B, Bowen J, Morgan C, Novak I, Badawi N, Elliott E, Dwyer G, <u>Harvey L</u> (2023) Ultraearly parent-administered physiotherapy to improve motor outcomes in infants at high-risk of cerebral palsy or motor delay (Randomised Controlled Trial). World Physiotherapy Congress 2023, Dubai.
- 303 Ben M, Glinsky JV, Spooren AI, Roberts S, Chen LW, Denis S, Lorusso M, Jorgensen V, Gollan EJ, Agostinello J, Van Laake-Geelen C, Lincoln C, Stolwijk JM, Bell C, Paddison S, Rainey D, Chu J, Tranter K, Ilha J, Sherrington C, <u>Harvey LA</u> (2023) The early and intensive motor training trial for people with spinal cord injuries (the SCI-MT Trial): what is the intervention? International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 304 Chen LW, Islam MS, <u>Harvey LA</u>, Whitehead N, Hossain MS, Rahman E, Taoheed F, Urme NA, Glinsky JV (2023) Electrical stimulation combined with strength training to increase the voluntary strength of very weak muscles in people with recent spinal cord injury: a randomised controlled trial. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 305 Kelly L, <u>Harvey LA</u>, Garrett G, Glinsky J, Nier L (2023) Are squeeze tube enemas as good or better than syringe/catheter enemas for the management of neurogenic bowel in people with recent spinal cord injury. A double blinded, non inferiority, crossover, randomised controlled trial. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 306 Tranter K, Glinsky J, <u>Harvey LA</u> (2023) Using the benefit-harm trade off method to determine the smallest worthwhile treatment effect of motor training on strength for people with spinal cord injury. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 307 Glinsky JV, Tranter K, <u>Harvey LA</u> and the Australian and New Zealand Clinical Practice Guidelines Consortium (2023) Australian and New Zealand Clinical Practice Guidelines for the physiotherapy management of people with spinal cord injuries. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 308 Ben M, Tamburella F, Lorusso M, Tranter K, Glinsky JV, Scivoletto G, Blecher L, Harris A, <u>Harvey LA</u> (2023) A self-report version of the Walking Index for Spinal Cord Injury (WISCI): a psychometric study. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 309 Jocemar I, Joanne G, Tranter K, <u>Harvey L</u> (2023) Should ISCoS invest time and resources into providing Massive Open Online Courses (MOOC) in different languages? International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 310 <u>Harvey L</u>, Glinsky J Ilha J, Xiong Y, Gomez G, Rostagnor S, Martin Manjarrer S, Tranter K (2023) The 2022 Massive Open Online Course (MOOC) to train physiotherapists in the management of people with spinal cord injuries: a qualitative and quantitative analysis of learners' experiences and its impact. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Edinburgh, Scotland.
- 311 <u>Harvey L</u> (2023) The international standards for neurological classification of spinal cord injury – essentials for orthopaedic surgeons and spine researchers. Sydney Spine Symposium. Sydney (Invited speaker).
- 312 Ben M, Glinsky JV, Chu J, Spooren AI, Roberts S, Chen LW, Denis S, Lorusso M, Jorgensen V, Gollan EJ, Agostinello J, Van Laake-Geelen C, Lincoln C, Stolwijk JM, Bell C, Paddison S, Rainey D, Tranter K, Ilha J, Sherrington C, <u>Harvey LA</u> (2023) The early and intensive motor training trial for people with spinal cord injuries (The SCI-MT Trial): what is the intervention? Australian and New Zealand Spinal Cord Injury Conference, Adelaide, Australia.

- 313 Ben M, Tamburella F, Lorusso M, Tranter K, Glinsky JV, Scivoletto G, Blecher L, Harris A, <u>Harvey LA</u> (2023) A self-report version of the Walking Index for Spinal Cord Injury (WISCI): a psychometric study. Australian and New Zealand Spinal Cord Injury Conference, Adelaide, Australia.
- 314 <u>Harvey LA</u>, Glinsky J, Ilha J, Xiong Y, Gomez G, Rostagnor S, Martin Manjarrer S, Tranter K (2023) Massive Open Online Courses (MOOC) for physiotherapists learning about spinal cord injuries: are they effective? Australian and New Zealand Spinal Cord Injury Conference, Adelaide, Australia.
- 315 Chen LW, Islam MS, <u>Harvey LA</u>, Whitehead N, Hossain MS, Rahman E, Taoheed F, Urme NA, Glinsky JV (2023) Electrical stimulation combined with strength training to increase the voluntary strength of very weak muscles in people with recent spinal cord injury: a randomised controlled trial. Australian and New Zealand Spinal Cord Injury Conference, Adelaide, Australia.
- 316 Islam Md. S, <u>Harvey LA</u>, Hossain MD, Rahman Md. A, Costa PD, Liu H, Muldoon S, Taylor V, Billot L, Lindley RI, Biering-Sorensen F, Cameron ID, Jan S (2023) The cost of providing a community-based model of care to people with spinal cord injury, and the healthcare costs and economic burden to households of spinal cord injury in Bangladesh. ASCoN, Dharka, Bangladesh.
- 317 Liu J, Hossain MS, Islam Md S, Rahman Md A, Costa PD, Herbert RD, Jan S, Cameron ID, Muldoon S, Chhabra HS, Lindley RI, Biering-Sorensen F, Ducharme S, Taylor V, <u>Harvey LA</u> (2023) Understanding how a community-based intervention for people with spinal cord injury in Bangladesh was delivered as part of a randomised controlled trial: a process evaluation. ASCoN, Dharka, Bangladesh.
- 318 Harvey L (2023) Motor training above, at and below the level for the injury. What we know from clinical trials (virtual). ASCoN, Dharka, Bangladesh (**Invited speaker**).
- 319 Costa PD, <u>Harvey LA</u>, Hossain MS, Islam Md. S, Rahman Md. A, Glinsky JV, Liu H, Jan S, Cameron ID, Herbert RD (2023) Incidence, severity and time course of pressure injuries in people with spinal cord injuries in Bangladesh: a cohort study embedded in a clinical trial. ASCoN, Dharka, Bangladesh.
- 320 Harvey L (2023) Motor training above, at and below the level for the injury. What we know from clinical trials (virtual). International Spine & Spinal Injury Conference, Anand, India (**Invited speaker**).
- 321 Withers H, <u>Harvey L</u> and the REFORM Collaboration (2023) The REFORM Trial. Sydney Musculoskeletal Annual Scientific Meeting, Sydney.
- 322 Harvey L (2023) Motor training above, at and below the level for the injury. What we know from clinical trials (virtual). 9th International Conference of Physical Therapy AIIMS, Delhi, India (Invited speaker).
- 323 <u>Harvey L</u>, Glinsky J, Ilha J, Xiong Y, Gomez G, Rostagno S, Martin Manjarrer S, Tranter K (2024) The experience of ISCoS in running Massive Open Online Courses (MOOC) in 5 languages to teach physiotherapists about spinal cord injuries. 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney, Australia.
- 324 Ben M, Glinsky JV, Chu J, Spooren AI, Roberts S, Chen LW, Denis S, Lorusso M, Jorgensen V, Gollan EJ, Agostinello J, Van Laake-Geelen CCM, Lincoln C, Stolwijk JM, Bell C, Paddison S, Rainey D, Tranter K, Ilha J, Sherrington C, <u>Harvey LA</u> The early and intensive motor training trial for people with spinal cord injuries (the SCI-MT Trial): description of the intervention. 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney, Australia.
- 325 Ben M, Tamburella F, Lorusso M, Tranter K, Glinsky JV, Scivoletto G, Blecher L, Harris A, <u>Harvey LA</u>. A self-report version of the Walking Index for Spinal Cord Injury (WISCI): a

psychometric study. 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney, Australia.

- 326 Withers HG, Glinsky JV, Chu J, Jennings MD, Starkey I, Parmeter R, Boulos M, Cruwys JJ, Duong K, Jordan I, Wong D, Trang S, Duong M, Liu H, Hayes AJ, Lambert TE, Zadro JR, Sherrington C, Maher C, Lucas BR, Taylor D, Ferreira ML, <u>Harvey LA</u> Remotely delivered physiotherapy compared to face-to-face physiotherapy for the management of musculoskeletal conditions (REFORM): A randomised controlled, non-inferiority trial. 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney, Australia.
- 327 <u>Harvey L</u>, Glinsky J, Chu J, Herbert R, Liu H, Jan S, Billot L, Scivoletto G, Spooren A, Seelen H, Ben M, Tranter K, Chen L, Raine D, Rimmer C, Jorgensen V, Di Natal F, Denis S, Gollan E, Tamburella F, Agostinello J, van Laake-Geelen C, Bell C, Loncoln C, Stolwijk J, van der Lede J, Paddison S, Oostra K, Cameron I, Weber G, Sherrington C, Nunn A, Synnott E, McCaughey E, Kauer J and Shetty S Early and intensive motor training to enhance neurological recovery in people with spinal cord injury: trial protocol. 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney, Australia.
- 328 Glinsky J, <u>Harvey L</u> and the Australian and New Zealand Clinical Practice Guidelines Consortium (2024) Australian and New Zealand Clinical Practice Guidelines for the physiotherapy management of people with spinal cord injuries. 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney, Australia.
- 329 Ilha J, de Freitas GR, Nascimento JK, Karsten M, Glinsky JV, <u>Harvey LA</u> (2024) Response of cardiorespiratory fitness of high-intensity interval Training in an individual with spinal cord injury: a case study. International Spinal Cord Society (ISCoS) Annual Scientific Meeting, Antwerp, Belgium.
- 330 Chen LW, <u>Harvey LA</u>, Glinsky JV (2024) Participants' impression of change as an outcome measure in clinical trials of people with spinal cord injuries. Australian and New Zealand Spinal Cord Injury Conference, Perth, Australia.
- 331 Tranter KE, <u>Harvey LA</u>, Blecher L, Chen L, White J, Li J, Boswell-Ruys C, Graco M, Berlowitz DJ, Glinsky JV (2024). Improving physiotherapists' adherence to guideline recommendations on the provision of Inspiratory Muscle Training (IMT) for people with SCI: a pre post study. Australian and New Zealand Spinal Cord Injury Conference, Perth, Australia.
- 332 Chen LW, Islam MS, Harvey LA, Whitehead N, Hossain MS, Rahman E, Taoheed F, Urme NA, Glinsky JV (2024) Electrical stimulation combined with strength training to increase the voluntary strength of very weak muscles in people with recent spinal cord injury: a randomised controlled trial. University of Sydney FMH HDR Conference, Westmead (Baludarri Precinct), Sydney, Australia.

OTHER PROFESSIONAL AND SCIENTIFIC APPOINTMENTS / CONTRIBUTIONS

Editorial board member for journals

2008 – 2012 Spinal Cord (Editorial board member)

2012 – 2014 Spinal Cord (Associate Editor)

2014 – 2016 Spinal Cord (Section Editor)

2009 – 2013 Journal of Neurologic Physical Therapy (Associate Editor and International Editor) 2010 – 2013 Journal of Physiotherapy (Electronic Media Editor)

2010 – 2018 Journal of Physiotherapy (Clinimetrics Section Editor)

2010 – present Physiotherapy and Occupational Therapy Journal (International Editorial Advisory Board)

Jan 2017 – Dec 2020 Spinal Cord (Editor-In-Chief)

2017 – 2020 Spinal Cord Series and Cases (Editorial Board Member)

2021 - ongoing Archives of Physical Medicine and Rehabilitation (Editorial Board Member).

2022 – 2024 Clinical Editor, Cochrane Injuries Group.

2024 Acting Editor-in-Chief, Spinal Cord

Regular scientific reviewer for journals:

- 1. Physiotherapy
- 2. Physical Therapy
- 3. Archives of Physical Medicine and Rehabilitation
- 4. Clinical Rehabilitation

Occasional scientific reviewer for journals

- 1. Clinical Journal of Pain
- 2. Scandinavian Journal of Medicine, Sports and Science
- 3. Clinical Rehabilitation
- 4. Physiological Measurement
- 5. Journal of Rehabilitation Medicine
- 6. Journal of Neurologic Physical Therapy
- 7. Gait and posture

Scientific reviewer for granting bodies

- 1. Physiotherapy Research Fund, Australian Physiotherapy Association.
- 2. Motor Accidents Authority of NSW.
- 3. Health Research Council of New Zealand.
- 4. Victorian Neurotrauma Initiative.
- 5. Irish Health Research Board.
- 6. Australian Government, National Health and Medical Research Council (Clinical Trial's Panel Member, 2014 and 2015).

- 7. The German Federal Ministry of Education and Research and the German Research Foundation (DFG).
- 8. The Hong Kong Research Council (RFCID and HHSRF).
- 9. The Health and Medical Research Fund (HMRF) of the Research Council, Food and Health Bureau, The Government of the Hong Kong SAR.
- 10. Health Services and Population Health Research Committee, Scottish Government.
- 11. Stroke Association, UK.
- 12. Lincoln Foundation Project Grants (2015).
- 13. The PSI Foundation, Canada.
- 14. Wings for Life (2018).
- 15. Neurotrauma Research Program, Western Australia.

Grant panel member for granting bodies

- 2014 National Health and Medical Research Council of Australia; Clinical Trials Panel member.
- 2015 National Health and Medical Research Council of Australia; Clinical Trials Panel member.
- 2017 National Health and Medical Research Council of Australia; Clinical Trials Panel member.
- 2019 National Health and Medical Research Council of Australia; Clinical Trials and Cohort Studies Panel member.

Member of guideline development committees

2014	Guidelines for the management of acute whiplash-associated disorder – for health professionals. 3rd Edition. Funded by Motor Accidents Authority of NSW.
2016	Guidelines for Levels of Attendant Care for People with Spinal Cord Injury. Funded by Lifetime Care and Support of NSW.
2017-2018	International Spinal Cord Injury Data Sets: Physical therapy and occupational therapy basic data set. Led by Edelle Field-Fote and Kim Anderson-Erisman.
2019-2022	Australian and New Zealand Physiotherapy Clinical Practice Guidelines for People with Spinal Cord Injuries (Co-lead with Dr Joanne Glinsky).
2020-2021	Rehabilitation Guidelines for people who are cognitively impaired after a spinal cord injury. Led by Ashley Craig. Funded by Lifetime Care and Support of NSW.
2021-2023	Guidelines for the management of acute whiplash-associated disorder – for health professionals. 4th Edition. Funded by SIRA.

2022 Member of the Spinal Cord Injury Peer Review Group for the World Health Organisations (WHO) Package of Interventions for Rehabilitation (PIR).

Scientific officer, faculty member, honorary scientific committee member or reviewer of abstracts for conferences

- 2003 Australian National Neurology Conference of the Australian Physiotherapy Association, Sydney, Australia.
- 2004 International Spinal Cord Society, Australasian Branch Meeting, Adelaide, Australia.
- 2005 International Spinal Cord Society, Australasian Branch Meeting, Brisbane, Australia.
- 2006 International Spinal Cord Society, Australasian Branch Meeting, Melbourne, Australia.

- 2006 International Spine and Spinal Injuries Conference, Delhi, India.
- 2007 International Spinal Cord Society, Australasian Branch Meeting, Melbourne, Australia.
- 2010 World Confederation of Physical Therapy 2011, Netherlands.
- 2013 International Spinal Cord Society, Australasian Branch Meeting, Sydney, Australia.
- 2013 International Spinal Cord Society, Turkey.
- 2014 International Spinal Cord Society, Netherlands.
- 2015 World Confederation of Physical Therapy, Singapore.
- 2015 International Spinal Cord Society, Canada.
- 2016 National Congress of the Hellenic Society of Physical Rehabilitation Medicine, Greece.
- 2016 International Spinal Cord Society, Austria.
- 2017 World Confederation of Physical Therapy 2017, South Africa.
- 2017 International Spinal Cord Society, Ireland.
- 2018 International Spinal Cord Society, Australia.
- 2024 ISPRM, Australia

Organising committee member or convenor for conferences

- 2003 Organising committee member: The Australian National Neurology Conference of the Australian Physiotherapy Association, Sydney, Australia.
- 2005 Organising committee member: International Spinal Cord Society, Australasian Branch Meeting, Adelaide, Australia.
- 2007 Organising committee member: International Spinal Cord Society, Australasian Branch Meeting, Sydney, Australia.
- 2013 Convenor: The International Spinal Cord Society, Australasian Branch Meeting, Sydney, Australia.
- 2024 Organising committee member: ISPRM, Sydney, Australia.

Convenor for workshops

- 2006 1-day workshop Stretch: an analysis of the evidence (for the NSW Neurology Group of the APA), Sydney (approx. 80 delegates).
- 2008 2-day workshop, Level 1 course in neurology (for the NSW Neurology Group of the APA), Sydney (approx. 30 delegates).
- 2009 1-day workshop Fitness training for neurological populations (for the NSW Neurology Group of the APA), Sydney (27 delegates).
- 2010 1-day workshop on Management of Acute Stroke (for the NSW Neurology Group of the APA), Sydney (20 delegates).
- 2010 2-day workshop on Physiotherapy management of SCI, Delhi, India (for the education committee of ISCO) (approx. 150 delegates).
- 2011 1-day workshop on "Preventing falls in people with neurological conditions" (for the NSW Neurology Group of the APA), Sydney (64 delegates).
- 2012 2-day workshop on Physiotherapy management of SCI, Sydney, Australia.

2013	1-day workshop titled – "Vestibular rehabilitation" (for the NSW Neurology Group of the APA), Sydney.
2024	Committee members for organisation of 2-day workshop titled – "Physiotherapy management of people with spinal cord injuries", Sydney (60 delegates).
2005 -	<i>iittee member, chairperson or secretary of organisations and committees</i> - 2007
	ific Officer, International Spinal Cord Society, Australasian Branch.
	nittee member, Education Committee, International Spinal Cord Society.
	- 2010 ary, International Spinal Cord Society, Australian and New Zealand Branch.
2008 - Comm	- 2011 hittee member, NSW Neurology Group of the Australian Physiotherapy Association.
2007 - Comm	- 2010 nittee member, State Spinal Cord Injury Service Clinical Development.
	- 2012 berson, Sydney Spinal Cord Injury Physiotherapists' Network.
	- 2010 under, The International Network of Spinal Cord Injury Physiotherapists (www.SCIPT.org).
	- 2008 hittee member, NSW Spinal Cord Injury Service Model of Care, NSW Department of Health.
2007 - Comm	- 2009 hittee member, Gait Laboratory Management Committee, Royal Rehabilitation Centre Sydney.
Comm	- 2009 nittee member, Statewide Spinal Cord Injury Service Planning and Workforce Development, Department of Health.
2011 - Chairp	- 2013 berson (and Founder), International Network of Spinal Cord Injury Physiotherapists.
2012 - Chairp	- 2013 berson, NSW Neurology Group of the Australian Physiotherapy Association.
	- 2016 person, Education Committee, International Spinal Cord Society.
2012 - Memb	- 2020 Per of Council (later termed Board), International Spinal Cord Society.
	- present tive committee member, WHO Liaison Committee, International Spinal Cord Society.
2017 - Memb	- 2019 Per of Publications Committee, International Spinal Cord Society.
2015 - Memb	- 2022 Per of the Scientific Committee, International Spinal Cord Society.
2023 - Memb	- 2-24 Per of the Scientific and Research Committee, International Spinal Cord Society.
2024 -	- present

Chair of the Scientific and Research Committee, International Spinal Cord Society.

2024 - present

Member of the ISCoS Board.

Invited chairperson for conferences

- 2003 The South African Spinal Cord Association Conference, Johannesburg, South Africa.
- 2003 The Australian National Neurology Conference of the Australian Physiotherapy Association, Sydney, Australia.
- 2004 International Spinal Cord Society, Australasian Branch Meeting, Adelaide, Australia.
- 2005 International Spinal Cord Society, Australasian Branch Meeting, Brisbane, Australia.
- 2006 International Spinal Cord Society, Australasian Branch Meeting, Melbourne, Australia.
- 2007 The World Congress of Physical Therapy, Vancouver, Canada.
- 2007 International Spinal Cord Society, Australasian Branch Meeting, Sydney, Australia.
- 2007 International Spinal Cord Society, Australasian Branch Meeting, Sydney, Australia.
- 2008 International Spinal Cord Society, Australasian Branch Meeting, New Zealand.
- 2008 Asian Spinal Cord Network Conference, Hanoi, Vietnam.
- 2008 The International Spine and Spinal Injuries Conference, Delhi, India.
- 2009 International Spinal Cord Society, Australasian Branch Meeting, Perth, Australia.
- 2009 The Australian Conference of the Australian Physiotherapy Association, Sydney, Australia.
- 2009 Asian Spinal Cord Network Conference, Kathmandu, Nepal.
- 2010 International Spinal Cord Society, Australasian Branch Meeting, Adelaide, Australia.
- 2010 International Spinal Cord Society Conference, Delhi, India.
- 2011 Combined International Spinal Cord Society and American Spinal Cord Injury Conference, Washington, USA.
- 2011 Asian Spinal Cord Network Conference, Colombo, Sri Lanka.
- 2012 The International Spinal Cord Society (ISCOS), London, England.
- 2012 International Spinal Cord Society, Australasian Branch Meeting, Melbourne, Australia.
- 2013 7th World Congress of the International Society of Physical and Rehabilitation Medicine, Beijing, China.
- 2013 The International Spinal Cord Society (ISCOS), Istanbul, Turkey.
- 2014 The International Spinal Cord Society (ISCOS), Maastricht, Netherlands.
- 2015 World Confederation of Physical Therapy, Singapore.
- 2016 The International Spinal Cord Society (ISCOS), Vienna, Austria.
- 2017 World Confederation of Physical Therapy, South Africa.
- 2018 The American Spinal Injuries Association Conference, USA.
- 2019 International Spinal Cord Society, Australasian Branch Meeting, Melbourne, Australia.
- 2023 Australian Physiotherapy Association, Brisbane, Australia.
- 2024 ISPRM, Sydney, Australia.

Invited facilitator or panel member for conferences

- 2011 16th International World Confederation of Physical Therapy Congress, Netherlands. Facilitator of session titled – "Meet the researchers/editors".
- 2011 16th International World Confederation of Physical Therapy Congress, Netherlands. Chairperson of networking session titled – "Spinal Cord Injury".
- 2011 16th International World Confederation of Physical Therapy Congress, Netherlands. Panel member for session titled "Can new information technologies really add value to physical therapy practice and outcomes?"
- 2023 Australian Physiotherapy Association, Brisbane, Australia. "Technology and the physiotherapy profession, what are the implications and trends for physiotherapists?"

Invited judge of presentations, posters and papers for conferences and organisations

- 2007 The World Congress of Physical Therapy, Vancouver, Canada.
- 2007 Spinal Cord Society, Australasian Branch Meeting, Sydney, Australia.
- 2010 International Spinal Cord Society, Australasian Branch Meeting, Adelaide, Australia.
- 2010 International Spinal Cord Society Conference, Delhi, India.
- 2011 16th International World Confederation of Physical Therapy Congress, Netherlands.
- 2015 The World Congress of Physical Therapy, Singapore.
- 2017 The World Congress of Physical Therapy, South Africa.
- 2017 The 16th Asian Spinal Cord network (ASCoN) conference, Thailand.
- 2021 Spinal Research Institute Spinal Cord Injury Writing Prize, Australia.
- 2024 HDR and ECR Research Forum, RNSH Scientific Staff Council, Australia.

Theses examination

- 2007 Honours thesis for School of Occupational Therapy, The University of Western Sydney, Australia.
- 2007 PhD thesis for School of Public Health, The University of Sydney, Australia.
- 2008 PhD thesis for School of Physiotherapy, The University of Queensland, Australia.
- 2012 Masters thesis for School of Physiotherapy, The University of Queensland, Australia.
- 2013 PhD thesis for The University of New South Wales, Australia.
- 2013 Masters thesis for the University of Western Australia, Australia.
- 2013 Masters thesis for Griffith University, Australia.
- 2015 Masters thesis for University of Sydney, Australia.

SUPERVISION and MENTORING OF STUDENTS and POST-DOCs

Completed student supervision

2005 Pauline van Es. Masters program. Maastricht University, Netherlands (primary supervisor).

2005	Jocelyn Bowden. HHP Industry Practicum Program. Central Queensland University (associate supervisor).
2006	Inge de Jong. Masters program. Maastricht University, Netherlands (primary supervisor).
2006	Monique Korten. Masters program. Maastricht University, Netherlands (primary supervisor).
2006	Hollie Folpp. BAppSc (Hon). School of Physiotherapy. The University of Sydney (primary supervisor). Winner of University medal .
2006	Simon Deall. Baps (Hon). School of Physiotherapy. The University of Sydney (primary supervisor). Winner of best research project .
2009	Stephanie McLean. Masters of Medical Science. The University of Western Australia University (associate supervisor). <i>Topic</i> : Development of tool to assess hand function of people with C6 and C7 tetraplegia. A reliability and validity study.
2009	Roberta Law. Masters of Science in Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : Pain management. The effect of stretching for patients with persisting pain. A randomised controlled trial. Winner of Dr Bernard Lake Award for best student publication .
2010	Joanne Glinsky. PhD. Faculty of Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : Strength training in the partially paralysed muscles of people with spinal cord injuries.
2010	Claire Boswell-Ruys. PhD. Faculty of Medicine. The University of NSW University (associate supervisor). <i>Topic</i> : Training unsupported sitting in people with spinal cord injuries.
2010	Leo Ross. Masters of Science in Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : Does an intensive functionally-based motor training program improve the hand function of people with acquired brain impairment?
2010	Marsha Ben. Masters of Science in Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : Efficacy of stretch-based interventions for increasing muscle extensibility.
2011	Owen Katalinic. Masters of Science in Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : Systematic review designed to determine the efficacy of stretch for the treatment and prevention of deformities in people with neurological disabilities.
2011	Jackie Min-Hsuan Chu. Masters of Science in Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : Physiotherapists' ability to predict outcomes for people with spinal cord injuries.
2012	Khim Likhim. PhD, Faculty of Medicine, The University of Sydney (associate supervisor). <i>Topic</i> : Prediction of outcomes and mechanisms of contractures after stroke.
2012	Joanna Hui Lin Diong, PhD, Faculty of Medicine, The University of Sydney (associate supervisor). <i>Topic</i> : Incidence and mechanisms of contracture after spinal cord injury.
2012	Damien Barrat. Masters of Science in Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : The immediate effects of non-invasive ventilation on vital capacity in patients with recently-acquired tetraplegia.
2012	Ray Jongs. Masters of Science in Medicine. The University of Sydney (primary supervisor). <i>Topic</i> : Fractures to the distal radius.
2013	Anja Raab. Masters of Science in Physiotherapy. Swiss Paraplegic Centre Nottwil (associate supervisor).

Topic: The effect of different arm positions and bed settings on the pressure under the shoulders in people with tetraplegia.

2014 Keira Ralston. Masters of Science in Medicine. The University of Sydney (primary supervisor). Topic: Electrically stimulated leg cycling to improve bladder drainage. A randomised cross-

over trial.2014 Stephanie Kwok. Masters of Science in Medicine. The University of Sydney (primary supervisor).

Topic: Does regular standing improve bowel function in people with spinal cord injury.

- Alison Chung. Masters of Science in Medicine. The University of Sydney (primary supervisor).
 Topic: To determine if the use of Nintendo Wii Fit Plus and Wii sport for adults with a developmental disability.
- 2015 Joan Leung. PhD, Faculty of Medicine, The University of Sydney (primary supervisor). *Topic*: The use of splinting in the rehabilitation of adults with acquired brain injury.
- 2016 Emily Gollan. Masters of Science in Medicine. The University of Sydney (primary supervisor).

Topic: The Queensland Evaluation of Wheelchair Skills Scale: A psychometric study.

- 2017 Mohit Arora. PhD Faculty of Medicine, The University of Sydney (primary supervisor). *Topic*: Preventing complications following spinal cord injury.
- 2018 Tara Lambert. Masters of Science in Medicine. The University of Sydney (primary supervisor).
 Topic: Exercise Apps to increase compliance with home physiotherapy exercises programs.
- 2020 Davide De Sousa. PhD. The University of Sydney (primary supervisor). *Topic*: Does functional electrical stimulation (FES) cycling in addition to usual physiotherapy improve walking ability in stroke survivors? A randomised controlled trial.
- 2020 Elizabeth Bye. PhD. The University of Sydney (primary supervisor). *Topic:* Strength training for partially paralysed muscles following spinal cord injury.
- 2020 Mohammad Sohrab Hossain. PhD. The University of Sydney (primary supervisor). *Topic:* Community-based interventions to prevent serious complications and premature death after spinal cord injury in Bangladesh.
- 2022 Punam de Costa, MSc, The University of Sydney (primary supervisor). *Topic*: Pressure ulcers in people with spinal cord injuries in Bangladesh.
- 2024 Gabriel Ribeiro. PhD. Universidade Federal de Santa Catarinacentro de Ciências Biológicassecretaria Integrada de Pós-graduação, Brazil (axillary supervisor). *Topic*: High intensity interval training to promote fitness in individuals with spinal cord injury.

Ongoing Student Supervision

- 2015 Hannah Withers. PhD, The University of Sydney (primary supervisor). *Topic*: Supporting self-management of musculoskeletal conditions.
- 2015 Nisha Aravind. PhD. The University of Sydney (axillary supervisor). *Topic*: Progressive resistance training for people with spinal cord injuries: a systematic review.
- 2016 Lydia Wai Yan Chen. PhD, The University of Sydney (axillary supervisor). *Topic*: The 200-REP Trial: 200 repetitions of isolated muscle contractions per day to increase

the strength of partially-paralysed muscles in people with recent spinal cord injury. A between-participant randomised controlled trial.

- 2017 Louise Gale. PhD. The University of Sydney (primary supervisor). *Topic*: The HELMET Study: The relative effectiveness of low and high enemas for managing bowel function in people with spinal cord injury. A cross-over randomised controlled trial.
- 2018 Barbara Lucas. The University of Sydney (post-doc supervision). *Topic*: Best Start: project for early intervention of infants at high risk of Cerebral Palsy.
- 2020 Keira Ralston. PhD. The University of Sydney (primary supervisor). *Topic*: Early and intensive motor training to enhance neurological recovery and function in people with spinal cord injury: A process evaluation of The Early and Intensive SCI MT Trial
- 2020 Marsha Ben PhD. The University of Sydney (primary supervisor). *Topic*: What is usual physiotherapy care in Australian Spinal Cord Injury Units? A process evaluation embedded within a randomised controlled trial.
- 2020 Jackie Chu. PhD. The University of Sydney (primary supervisor). *Topic*: Understanding how much change in function people with spinal cord injury consider worthwhile to justify the time and effort they devote to intensive physiotherapy.
- 2021 Susanne Lillelund. PhD. Aarhus University, Denmark (associate supervisor). *Topic*: Exploring Robotic technology (ROBERT®) as an intervention in subacute rehabilitation after spinal cord injury to enhance muscle strength and reduce secondary complications.
- 2021 Nele Bertels. PhD. Faculteit Revalidatiewetenschappen, UHasselt, Belgium (Advisory supervisor).
 Topic: Training components crucial to optimize the training of arm/hand skill performance in subacute cervical spinal cord injury.

Student and post-doctoral students awards

- 2006 Hollie Folpp. Winner of University medal.
- 2006 Simon Deall. Winner of best research project.
- 2010 Owen Katalinic. Winner of the 2010 Stroke Society of Australasian Scientific Award.
- 2010 Roberta Wong. Winner of the 2010 Dr Bernard Lake Award by Sydney Medical School, The University of Sydney for best publication in a peer-reviewed journal.
- 2012 Mohit Arora. Recipient of Prime Minister's Australia Asia Postgraduate Award.
- 2013 Mohit Arora. Winner of the Kolling Institute 3-minute oral PhD thesis competition.
- 2013 Davide de Sousa. Winner of best poster. Smart Strokes Conference.
- 2015 Mohit Arora. Postgraduate Research Student Excellence Award.
- 2017 Sohrab Hossain. Recipient of Sydney University International Postgraduate Research Scholarship and Australian Postgraduate Award.
- 2020 Sohrab Hossain. Postgraduate Research Student Excellence Award.
- 2020 Punam de Costa. Recipient of Australia Awards Scholarship.
- 2022 Barbara Lucas. Best presentation at the Allied Health Forum, Northern Sydney Local Health District.
- 2023 Barbara Lucas. The Cerebral Palsy Alliance Award for best presentation, PSANZ conference.

- 2023 Punam de Costa. Recipient of the ASCoN Award.
- 2023 Lydia Chen. Best presentation at the Allied Health Forum, Northern Sydney Local Health District.
- 2024 Lydia Chen. HDR Winner of Neuroscience and Pain Division at the Northern Clinical School HDR and ECR research forum.

Mentoring

2022 Mentor under the Franklin's Women Mentoring Program (mentee: Milena Gandy).

OTHER SPECIAL-PURPOSE PROJECTS

- 1 Harvey L, Messenger P, Glinsky J. Ongoing development of www.physiotherapyexercises.com.
- 2 Muldoon S, Chhabra H, Harvey LA and ISCoS. Ongoing development of www.elearnSCI.org. In collaboration with International Spinal Cord Society.
- 3 Harvey LA, Glinsky J. Ongoing development of Massive Open Online Courses (www. SCIMOOC.org).
- 4 Ivers R, Jagnoor J, Harvey LA, Potokar T, Fanstone R, Chamania S. Improving recovery outcomes in burns survivors in low and middle income countries. Funded by WHO.
- 5 Ivers R, Norton R, Jagnoor J, Jan S, Joshi R, Harvey LA, Ahmed T. Research design and support: Barisal Program for preventing drowning in Bangladesh. Funded by The Royal National Lifeboat Institution, UK.
- 6 Felix C, Rajan R, Harvey LA, Iype T. The KNIT (know stroke symptom, use stroke help hotlines, seek intervention at stroke units, act now) study: improving early care for people with stroke in Kerala, India.

[See grants for list of current studies]

WEBSITE/RESOURCE DEVELOPMENT

<u>www.physiotherapyexercises.com</u> (2004 – ongoing). Online software for physiotherapists to create exercise booklets for their patients. Role: initiated, developed and continue to manage.

<u>www.SCIPT.org</u> (2008 – 2023). Website for the International Network of SCI Physiotherapists. Role: initiated, developed and continue to manage.

<u>www.elearnSCI.org</u> (2010 – ongoing). Online training modules for health professional working in the area of spinal cord injuries. Role: initiated, developed and continue to manage with Stephen Muldoon and Dr Chhabra Havinder on behalf of the International Spinal Cord Society.

www.sciptguide.com (2023 – ongoing): Australian and New Zealand Physiotherapy Clinical Practice Guidelines consortium. Australian and New Zealand Clinical Practice Guidelines for the Physiotherapy Management of People with Spinal Cord Injury (2023). Role: initiated, developed and continue to manage with A/Professor Joanne Glinsky.

<u>www.wisci.org</u> (2023 – ongoing): An online web-based App to enable people with SCI to selfadminister the Walking Index for Spinal Cord Injury. It is based on a complex algorithm. Role: supervised Marsha Ben who created the App and algorithm as part of her PhD.

www.vimeo.com/showcase/10973397 (2023 - ongoing): A library of over 50 videos of people with SCI performing motor tasks. This library of videos includes people with different types of SCI and at various stages of rehabilitation performing different motor tasks. The videos are designed to help physiotherapy students learn about SCI. Role: initiated, developed and continue to manage with A/Professor Joanne Glinsky.

<u>https://vimeo.com/showcase/11321346</u> (2023 – ongoing): A library of over 10 short videos (and a 2-hour lecture) to teach clinicians to conduct the motor assessment as part of the International Standards for the Neurological Classification of Spinal Cord Injury. Role: initiated, developed and continue to manage.

<u>https://vimeo.com/showcase/11304854</u> (2023 – ongoing): A library of 36 short videos to teach physiotherapists how to use and access different features of physiotherapyexercises.com. Role: initiated, developed and continue to manage.

TEACHING

Massive Open Online Courses (MOOC)

- 2014 <u>Harvey L</u> and Glinsky J. Physiotherapy Management of Spinal Cord Injuries (5-week course). Course coordinator and teacher. 3,500 students from more than 100 countries.
- 2016 <u>Harvey L</u> and Glinsky J. Physiotherapy Management of Spinal Cord Injuries (5-week course). Course coordinator and teacher (<u>www.SCIMOOC.org</u>). 10,000 students from more than 120 countries.
- 2018 <u>Harvey L</u> and Glinsky J. Physiotherapy Management of Spinal Cord Injuries (5-week course). Course coordinator and teacher (<u>www.SCIMOOC.org</u>). 10,000 students from more than 140 countries.
- 2022 <u>Harvey L</u> and Glinsky J. Physiotherapy Management of Spinal Cord Injuries (5-week course). Course coordinator and teacher (<u>www.SCIMOOC.org</u>). 25,000 students from more than 140 countries. Conducted in 5 languages.

Invited speaker for online courses or webinars

- 2016 <u>Harvey L</u>. 30-minute online interview about spinal cord injury rehabilitation provided as part of online course titled: Introduction to Neurology. Organised by Physiopedia (www.youtube.com/watch?v=nZOCHwov_ik)
- 2019 Ahren G, Harvey L, Chernesk J (2019) 1.5 hours webinar on Knowledge Translation. Hosted by Spinal Cord Injury Center, Gothenburg, Sweden. Organised by the Spinal cord injury center Gothenburg, Sweden. (<u>https://ryggmargsskadecentrum.se/webbinarier/</u>)

Invited speaker for conferences

- 2001 National Neurology Group Conference, Canberra, Australia.
- 2002 Australasian Branch Meeting of the International Spinal Cord Society, Auckland, New Zealand.

- 2003 NSW/ACT Australian Physiotherapy Conference, Bowral, Australia.
- 2003 South African Branch Meeting of the International Society of Spinal Cord Injury, Johannesburg, **South Africa**.
- 2005 NeuroSymposium of the Neurology Special Interest Group of NZ Society of Physiotherapists, Auckland, New Zealand.
- 2005 Joint Conference of the National Neurology & Gerontology Groups of the Australian Physiotherapy Association, Melbourne, Australia.
- 2006 5th Annual Satellite Meeting on Motor Control, The Australian Neuroscience Society Meeting, Sydney, Australia.
- 2006 26th Annual Conference of the Australian Spinal Injury Nurses Association, Sydney, Australia.
- 2006 International Spine and Spinal Injuries Conference, Delhi, India.
- 2007 10th Triennial Congress of the International Federation of Societies for Surgery of the Hand and International Federation of Societies for Hand Therapy, Sydney, Australia.
- 2007 National Neurology Group Conference of the Australian Physiotherapy Association, Cairns, Australia.
- 2008 International Spine and Spinal Injuries Conference, Delhi, India.
- 2008 7th Asian Spinal Cord Network (ASCON) Conference, Hanoi, Vietnam.
- 2009 8th Asian Spinal Cord Network (ASCON) Conference, Kathmandu, Nepal.
- 2010 Symposium on musculoskeletal challenges in individuals with spinal cord injury. Copenhagen, **Denmark**.
- 2011 Southern Physiotherapy Symposium 6, Queenstown, New Zealand.
- 2011 10th Asian Spinal Cord Network (ASCON) Conference, Colombo, Sri Lanka.
- 2012 Australasian Branch Meeting of the International Spinal Cord Society, Melbourne, Australia.
- 2012 ACPIN National Conference, Northampton, England.
- 2012 6th Interdisciplinary Symposium on Life and Care in Neuromuscular Disease and Spinal Cord Injury, Nottwil, **Switzerland**.
- 2013 Investing in Education of Rehabilitation Professionals Meeting the Demand of Modern Health Care and Changing Society in Mainland China, Closing Conference, Shenzhen, **China**.
- 2013 The NSW SCI Research Showcase, Sydney, Australia.
- 2013 7th World Congress of the International Society of Physical and Rehabilitation Medicine, Beijing, China.
- 2014 7th International Conference of The Royal Medical Services and The 4th ICMM Pan Arab Regional Working Group Congress on Military Medicine, **Jordan**.
- 2014 Symposium on Spinal Cord Injuries, Viborg, Denmark.
- 2014 13th Asian Spinal Cord Injury Network Conference, Bangladesh.
- 2015 14th Asian Spinal Cord Injury Network Conference, Nepal.
- 2016 7th Middle East Physical Medicine and Rehabilitation Conference, United Arab Emirates.
- 2016 International Neuro Physiotherapy Conference, London, UK.
- 2016 International Spinal Cord Society Annual Scientific Conference, Vienna.

- 2016 4th Brazilian Congress of Neurological Physical Therapy, Brazil.
- 2016 Université Antonine, Lebanon.
- 2016 Australian Physiotherapy Association, NSW Symposium. Australia.
- 2017 Australian Physiotherapy Association, ACT Symposium. Australia.
- 2017 16th Asian Spinal Cord network (ASCoN) conference, Thailand.
- 2017 Sensorimotor Control Satellite Meeting, Australia.
- 2018 American Spinal Injury Association (ASIA) Annual Scientific Meeting, Minnesota, USA.
- 2018 The 10th World Congress for Neurorehabilitation, Mumbai, India.
- 2019 19th Asian Spinal Cord network (ASCoN) conference, Malaysia.
- 2019 European Spinal Cord Injury Federation (ESCIF) conference, Sweden.
- 2021 New Zealand Physiotherapy Association conference, **New Zealand** (cancelled due to COVID).
- 2020 27th Australia New Zealand Spinal Cord Society Australian Scientific Meeting, New Zealand (cancelled due to COVID).
- 2020 The Presidential Guest Oration for the Association of Spine Surgeons India (ASSI) Virtual Conference. Online.
- 2020 International Spine and Spinal Injuries Conference, virtual (invited speaker).
- 2021 Australian Physiotherapy Association Conference, Brisbane, Australia (keynote speaker).
- 2021 International Conference on Neurology and Epidemiology, virtual.
- 2021 20th Asian Spinal Cord network (ASCoN) conference, Philippines (keynote speaker).
- 2021 Week of Updates in Spinal Cord Injury Santa Catalina Neurorrehabilitación Clínica, Argentina, virtual.
- 2021 27th Australia New Zealand Spinal Cord Society Australian Scientific Meeting, New Zealand (virtual) (keynote speaker)
- 2021 21st Annual Scientific meeting of Spinal Cord Society, India (virtual).
- 2022 27th Annual 27th Annual Kentucky Spinal Cord and Head Injury Research Trust Symposium, Kentucky, USA (virtual) (invited speaker).
- 2022 Rehabilitation Conference organized by the Guangdong Association of Rehabilitation Medicine Quangdong, **China** (virtual) (invited speaker).
- 2022 The combined International Spinal & Spine Injuries Conference (ISSICoN) and Asian Spinal Cord Network meeting, **India** (virtual) (invited speaker).
- 2022 Annual International Symposium on Neuroengineering, Edmond and Lily Safra International Institute of Neuroscience (ELS-IINN), Macaíba, **Brazil** (virtual) (invited speaker).
- 2023 Australian Physiotherapy Association, Brisbane, Australia (invited speaker).
- 2023 2nd ISCoS Regional Symposium. Abu Dhabi, UAR (invited speaker).
- 2023 Third International Motor Impairment Conference. Sydney, Australia (invited speaker).
- 2023 International Spine & Spinal Injury Conference, Anand, India (invited speaker).
- 2023 Asian Spinal Cord Network Annual Conference, Dhhaka, Bangladesh (invited speaker).
- 2023 Sydney Spine Symposium. Sydney (invited speaker)
- 2023 9th International Conference of Physical Therapy AIIMS, India (invited speaker).

Speaker at one-day to four-day workshops

(Sole lecturer unless otherwise indicated with between 30 and 200 delegates)

- 1994 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Neurology Special Interest Group of the Australian Physiotherapy Association, Sydney, Australia.
- 1995 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Murray Area Regional Interest Group of the Australian Physiotherapy Association, Albury, NSW, Australia.
- 1997 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Neurology Special Interest Group of the Australian Physiotherapy Association, Sydney, Australia.
- 1999 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Illawarra Regional Interest Group of the Australian Physiotherapy Association on the physiotherapy management of spinal cord injuries, Wollongong, NSW, Australia.
- 2001 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the NSW Branch of the Australian Physiotherapy Association, Sydney, NSW, Australia.
- 2001 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Woy Woy Area Health Service, Woy Woy, NSW, Australia.
- 2002 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Murray Area Regional Interest Group of the Australian Physiotherapy Association, Albury, NSW, Australia.
- 2003 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the South African Spinal Cord Association, Johannesburg, **South Africa**.
- 2004 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Sunnaas Rehabilitation Hospital, **Norway**.
- 2004 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Polio and Accident Victims Clinic, Copenhagen, **Denmark**.
- 2004 Physiotherapy management of people with spinal cord injuries (7 hours of 2-day workshop). Organised by the Rehabilitation Studies Unit and the NSW Branch of the Australian Physiotherapy Association, Sydney, Australia.
- 2005 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the Murray Area Regional Interest Group of the Australian Physiotherapy Association, Albury, NSW, Australia.
- 2005 Stretch for the treatment and prevention of contractures (4 hours of 1 day workshop). Organised by Townsville Hospital, Townsville, Australia.
- 2005 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by the ISIC Institute of Rehab Sciences, Indian Spinal Injuries Centre, New Delhi, **India** (200 participants).
- 2005 Physiotherapy management of people with SCI (1-day workshop). Hampstead Rehabilitation Centre, Royal Adelaide Hospital, Adelaide, Australia.
- 2006 Physiotherapy management of people with spinal cord injuries (1-day workshop). Run in conjunction with ISSICON-2006, New Delhi, **India**.
- 2006 Physiotherapy management of people with spinal cord injuries (2-day workshop). Organised by the College of Physiotherapy, Raipur, **India**.

Physiotherapy management of people with spinal cord injuries (series of workshops over 10 days for physiotherapists and health care workers). Organised by APHEDA, Islamabad,
Pakistan.

- 2006 Management of spinal cord injuries (1-day workshop for rehabilitation team). Organised by Handicap International, Ho Chi Mi City, **Vietnam**.
- 2006 Physiotherapy management of people with spinal cord injuries (4-day workshop). Organised by Handicap International, Ho Chi Mi City, **Vietnam**.
- 2007 Designing and co-ordinating clinical trials in spinal cord injuries (5 hours of 1-day workshop). Organised by the International Spinal Cord Society, Australasian Branch Meeting, Sydney, Australia.
- 2008 Physiotherapy management of people with spinal cord injuries (2-day workshop). Organised by the College of Physiotherapy, Raipur, **India**.
- 2008 Physiotherapy management of people with spinal cord injuries (2-day workshop). Organised by the Father Muller College of Physiotherapy, Mangalore, **India**.
- 2008 Management of people with spinal cord injuries (6 hours of 3-day workshop for rehabilitation team). Organised by the International Spinal Cord Injury Society (ISCOS) and ISSICON-2008, Delhi, **India**.
- 2008 Physiotherapy management of people with spinal cord injuries (8 hours over a 2-day workshop). Organised by the NSW Statewide Spinal Service, Sydney, Australia.
- 2008 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by Handicap International and John Grooms. Hanoi, **Vietnam**.
- 2009 Physiotherapy management of people with spinal cord injuries (5-day workshop). Organised by Handicap International, Hanoi, **Vietnam**.
- 2009 Physiotherapy management of people with spinal cord injuries (3-day workshop). Centre for Rehabilitation of the Paralyzed. Dhaka, **Bangladesh**.
- 2009 Designing and co-ordination clinical trials (1-day workshop with contribution from James Middleton). Organised by RSU in conjunction with ANZSCOS, Sydney, Australia.
- 2011 Physiotherapy management of people with spinal cord injuries (2-day workshop). Organised by Yenepoya University, Mangalore, **India**.
- 2011 Physiotherapy management of people with spinal cord injuries (1-day workshop). Organised by The Indian Physiotherapy Association, Delhi, **India**.
- 2011 Clinical trials of complex interventions: methodological and practical considerations (1-day workshop). Organised by Karolinska Institutet, Stockholm, **Sweden**.
- 2011 Physiotherapy management of people with spinal cord injuries (1-day workshop), Hampstead Rehabilitation Centre, Royal Adelaide Hospital, Adelaide, Australia.
- 2012 Physiotherapy management of people with spinal cord injuries (2-day workshop), Malaysian Physiotherapy Association and Department of Rehabilitation Medicine, Hospital Pulau Pinang, Penang, **Malaysia**.
- 2012 Physiotherapy management of people with SCI (2-day workshop). Rehabilitation Studies Unit, Sydney, Australia.
- 2012 Physiotherapy management of people with SCI (1-day workshop). Spinal Cord Injury Center Heidelberg University Hospital, Heidelberg, **Germany**.
- 2012 Physiotherapy management of people with SCI (2-day workshop). Spinal Cord Injury Rehabilitation Centre, Kathmandu, Nepal.

- 2012 Physiotherapy management of people with spinal cord injuries and the AIS (1.5-day workshop). Spinal Cord Injury Rehabilitation Centre, Johannesburg, **South Africa**.
- 2013 Clinical trials (2-way workshop conducted in conjunction with Robert Herbert). Organised by Karolinska Institutet, Stockholm, Sweden.
- 2013 Systematic reviews (2-way workshop conducted in conjunction with Robert Herbert). Organised by Karolinska Institutet, Stockholm, **Sweden**.
- 2013 Clinical trials: the essentials (1-day workshop). Kolling Institute, University of Sydney, Australia.
- 2013 Systematic reviews: the essentials (1-day workshop). Kolling Institute, University of Sydney, Australia.
- 2013 Physiotherapy management of spinal cord injuries (1-day workshop). Organised by the All Indian Institute of Medical Sciences, Delhi, **India**.
- 2014 Physiotherapy management of spinal cord injuries (1-day workshop). Organised by the All Indian Institute of Medical Sciences, Mangalore, **India**.
- 2014 Physiotherapy management of spinal cord injuries (2-day workshop). Organised by University Malaya Medical Centre, Kuala Lumpur, **Malaysia**.
- 2014 Clinical trials: the essentials (1-day workshop). Kolling Institute, University of Sydney, Australia.
- 2014 Systematic reviews: the essentials (1-day workshop). Kolling Institute, University of Sydney, Australia.
- 2014 Physiotherapy management of spinal cord injuries (1-day workshop). Organised by Vestdansk Center for Rygmarvsskade, Viborg, **Denmark**.
- 2014 Physiotherapy management of spinal cord injuries (2 day workshop). Pre-conference workshop for the 7th International Conference of the Royal Medical Services and the 4th ICMM Pan Arab Regional Workshop Group Congress on Military Medicine **Jordan**.
- 2014 Physiotherapy management of spinal cord injuries (1-day workshop conducted in conjunciont with Andrei Krassioukov). XXVI Congreso de la Asociacion Medica Latinoamericana de Rehabilitation, Vina de Mar, Chile.
- 2015 Physiotherapy management of spinal cord injuries (1-day workshop). Sunnaas Hospital, Oslo, Norway.
- 2015 Physiotherapy management of spinal cord injuries (3-day workshop). Centre De Reeducation De Sainte Clotilde, **Reunion Island**.
- 2015 Physiotherapy management of spinal cord injuries (3-day workshop). Clínica Los Coihues, Chile.
- 2015 Clinical trials: reading and interpreting (1-day workshop). Organised by the Australian and New Zealand Spinal Cord Injury Network, Sydney, Australia.
- 2015 Physiotherapy management of spinal cord injuries (3-day workshop). Organised by SOCSO Rehabilitation Centre, **Malaysia**.
- 2016 Physiotherapy management of spinal cord injuries (2-day workshop). Organised by University of Sharjah, **United Arab Emirates.**
- 2017 Physiotherapy management of spinal cord injuries (1-day workshop). Organised by the Guangdong Work Injury Rehab Centre, Guangzhou, **China**.
- 2017 Physiotherapy management of spinal cord injuries (1-day workshop). Pre-conference workshop for the 16th Asian Spinal Cord network (ASCoN) conference, **Thailand**.

- 2018 Physiotherapy management of spinal cord injuries (2-day workshop). Organised by Guangzhou Associate for Physical Therapy, **China**.
- 2019 Physiotherapy management of spinal cord injuries (3-day workshop). Organised by Singapore General Hospital, **Singapore**.
- 2019 Physiotherapy management of spinal cord injuries (3-day workshop). Organised by Chengdu Hospital, **China**.
- 2019 Training seated and upright mobility (0.5 day workshop). Organised by Asian Spinal Cord Network, **Malaysia**.
- 2019 <u>Harvey L</u> and Brinkhoff M. Instructional course: Causal Inference: Key design issues for DAG-based cohort studies and clinical trials (1-day workshop). Presented on behalf of the journal: Spinal Cord. International Spinal Cord Society Annual Scientific Meeting, **France**.
- 2020 2-week intensive mentoring program in research. University of West Bohemia, **Czechoslovakia Republic** (cancelled due to COVID).
- 2020 Physiotherapy management of people with spinal cord injuries (3-day workshop). Qatar Rehabilitation Institute, **Qatar** (cancelled due to COVID).
- 2022 <u>Harvey L</u>. Reading and conducting systematic reviews. Training for masters of physiotherapy students (6 hours). Bangladesh Health Professions Institute (online).

Shorter presentations

(up to 4 hours. Sole lecturer unless otherwise stated)

- 1988, 1989, 1990, 1993, 1994, 1995 Lectures to medical students, School of Medicine, The University of NSW.
- 1990, 1991 Lecture series to College of Nursing students (Spinal Injuries Specialisation Course), Glebe College of Nursing. Sydney.
- 1991 Lecture series to enrolled nurses, N.S.W. College of Nursing. Sydney.
- 1991 Lecture to physiotherapists, Illawarra Regional Physiotherapy Special Interest Group. Sydney.
- 1991 Lecture to Neurology Study Group of the Australian Physiotherapy Association. Sydney.
- 1991 Lecture to Cardiothoracic Study Group of the Australian Physiotherapy Association. Sydney.
- 1994 Lecture to the Hand Special Interest Group of the Australian Physiotherapy Association. Sydney.
- 1994 Lecture to the Spinal Cord Injury Special Interest Group of the Australian Occupational Therapy Association. Sydney.
- 1996 Lecture to the Neurology Study Group of the Australian Physiotherapy Association. Sydney.
- 1996 Lecture to the NSW Branch of the Australian Physiotherapy Association. Sydney.
- 1996 Lecture to the physiotherapy staff of St George Hospital. Sydney.
- 1995 Lecture to the NSW Association of Occupational Therapists, and the Neurology Special Interest Group of the Physiotherapy Association. Sydney.
- 2000 Lecturer for workshop titled "Evidence based everything". Organised by the NSW Branch of the Australian Physiotherapy Association. Sydney.
- 2002 4-hour workshop for physiotherapists. Organised by the Rural Spinal Cord Injury Project, Coffs Harbour, NSW.
- 2003 Presentation for the NSW Hand Special Interest Group, Sydney.

- 2003 Australasian Branch Meeting of the International Spinal Cord Association, Perth, Australia (2-hour workshop).
- 2003 Presentation to the physiotherapy staff of St George Hospital. Sydney.
- 2004 Presentation to the physiotherapy staff of the Royal North Shore Hospital. Sydney.
- 2004 Presentation to the Spinal Cord Injury Seminar, Sydney.
- 2004 Invited speaker for the Medical training program, Sydney.
- 2004 Invited speaker for Allied Health Research Forum at Royal Rehabilitation Centre Sydney. Sydney.
- 2004 Invited speaker for physiotherapy staff of the Royal North Shore Hospital, Sydney.
- 2004 Presentation to Board of Royal Rehabilitation Centre Sydney. Sydney.
- 2004 Interview with local radio station on physiotherapy exercise website. Sydney.
- 2004 Presentation to the Directorate of Avdelingsdirektor Divisjon for Kunnskapshandtering, Oslo, Norway.
- 2005 Presentation to the Spinal Cord Injury Seminar hosted by the Moorong Spinal Unit, Royal Rehabilitation Centre Sydney. Sydney.
- 2005 Presentation to the Occupational Therapy and Physiotherapy Departments, Royal Rehabilitation Centre Sydney.
- 2005 Presentation to Physiotherapy Department, Westmead Hospital, Sydney.
- 2005 Presentation to Spinal Cord Injury Seminar hosted by the Prince of Wales Medical Research Institute. Sydney.
- 2005 Presentation to the Physiotherapy Department, Prince of Wales Hospital. Sydney.
- 2006 Sole presenter for video seminar to Tasmanian Physiotherapists. Tasmania.
- 2006 Presentation to allied health staff from Sydney hospitals on research design. Sydney.
- 2006 Presentation for workshop titled "Stretch an analysis of the evidence". Organised by the NSW Neurology Special Interest Group of the Australian Physiotherapy Association. Sydney.
- 2006 Sole presenter for workshop titled "Physiotherapy management of people with spinal cord injuries." Organised by the Victorian Neurology Special Interest Group of the Australian Physiotherapy Association. Sydney.
- 2006 Joint presenter for workshop titled Introduction to research. An evening seminar for occupational therapists and physiotherapists. Organised by the Rehabilitation Studies Unit. Sydney.
- 2007 Sole presenter for workshop titled "Reading and interpreting randomised controlled trials". Organised by the Rehabilitation Studies Unit. Sydney.
- 2007 Sole presenter for workshop titled "The International Standards for Neurological Classification of spinal cord injuries". Organised by the Rehabilitation Studies Unit, Sydney, Australia.
- 2008 Presentation for workshop titled "Physiotherapy management of people with spinal cord injuries." Part of 3-day workshop for health care workers. Organised by ISCOS and WHO, Durban, **South Africa**.
- 2008 Sole presenter for workshop titled "The International Standards for Neurological Classification of spinal cord injuries (ASIA)." Organised by the Rehabilitation Studies Unit. Sydney.

- 2008 Presentation for evening lecture titled "Systematic reviews in neurology." Organised by the NSW Neurology Special Interest Group of the Australian Physiotherapy Association. Sydney.
- 2008 Presentation for the Spinal Cord Injury Seminar series titled "An overview of clinical studies of contracture". Organised by the Prince of Wales Medical Research Institute. Sydney.
- 2008 Sole presenter for workshop titled "Systematic reviews. An introduction for the clinicians". Organised by the Rehabilitation Studies Unit. Sydney.
- 2008 Sole presenter for workshop titled "Physiotherapy management of SCI". Organised by Asian Spinal Cord Network, Hanoi, **Vietnam**.
- 2009 Presentation for the Grand Rounds, Glenrose Rehabilitation Hospital, Edmonton, **Canada** (done via teleconference).
- 2009 Presentation for Stroke Rehabilitation Course titled "How to find the evidence". Organised by The Royal Rehabilitation College. Sydney.
- 2009 Sole presenter for workshop titled "Reading and interpreting randomised controlled trials". Organised by the Rehabilitation Studies Unit. Sydney.
- 2009 Sole presenter for workshop titled "Reading and interpreting systematic reviews. For the clinician". Organised by the Rehabilitation Studies Unit. Sydney.
- 2009 Presentation for workshop titled Understanding and training postural control in aged care and rehabilitation settings. Organised by the George Institute. Sydney.
- 2009 Sole presenter for workshop titled "Reading and interpreting randomised controlled trials". Organised by DADHC as part of the DADHC Therapy Conference, Sydney.
- 2009 Presentation for workshop titled "Stretch an analysis of the evidence". Organised by the Victorian Neurology Special Interest Group of the Australian Physiotherapy Association, Melbourne, Australia.
- 2009 Presentation for workshop titled "Outcome measures in SCI". Organised by The International Spinal Cord Society (ISCOS), Italy.
- 2009 Sole presenter for workshop titled "Physiotherapy management of people with spinal cord injuries". Organised by Asian Spinal Cord Network and Livability, Kathmandu, Nepal.
- 2010 Series of presentations titled "Reading and interpreting clinical trials". Organised by the Occupational Therapy Department of Royal Rehabilitation Centre Sydney, Sydney, Australia.
- 2010 Sole presenter for workshop titled "Reading and interpreting systematic reviews. For the clinician". Organised by the Rehabilitation Studies Unit. Sydney, Australia.
- 2010 Primary presenter for workshop titled "The ASIA examination". Organised by the Australasian Faculty of Rehabilitation Medicine, Melbourne. Australia.
- 2010 Sole presenter for lecture titled "What is going on down under? Physiotherapy in spinal cord injury". Organised by the PTU Rehabiliterings Center, Copenhagen, **Denmark**.
- 2010 Presentation for the NSW Amputee Special Interest Group titled "Clinical research: getting started". Ottobock, Sydney.
- 2010 Presentation on overview of physiotherapy management of SCI for 3-day post ISCOS workshop on "Comprehensive management of SCI", Delhi, **India**.
- 2010 Workshop on AIS classification for 3-day post ISCOS workshop on "Comprehensive management of SCI", Delhi, India.
- 2010 Invited lecture for SCI conference, organised by The University of Social Welfare and Rehabilitation Sciences (USWR) and the SCI association of Iran, Tehran, **Iran** (done via videoconference).

- 2011 Presentation on overview of physiotherapy management of SCI for post-graduate physiotherapy students of the Institute of Rehabilitation Sciences, Delhi, **India**.
- 2011 Presentation on interpretation of the stretch evidence for the physiotherapy team leaders of the Ageing, Disability and Home Care, Department of Human Services NSW, Sydney.
- 2011 Workshop on AIS classification, Hampstead Rehabilitation Centre, Royal Adelaide Hospital, Adelaide, Australia.
- 2011 Presentation on "Preventing Falls in People with neurological Conditions". Organised by the NSW Neurology Group of the Australian Physiotherapy Association, Sydney.
- 2011 Presentation titled "What is going on down under? Physiotherapy in spinal cord injury". Organised by Spinalis, Rehabilitation Station, Stockholm, **Sweden**.
- 2011 Workshop on AIS classification, Sydney Children's Hospital at Westmead, Sydney, Australia.
- 2011 Presentation on AIS classification for Australian Rehabilitation Training Scheme, Royal Rehabilitation Centre Sydney (and telecasted to other sites around Australia and New Zealand), Australia.
- 2011 Workshop on AIS classification, The Combined International Spinal Cord Society, Australasian Branch Meeting and AFRM Conference, Brisbane, Australia.
- 2011 Workshop on Physiotherapy Management of Spinal Cord Injuries, Colombo, Sri Lanka.
- 2011 Workshop on AIS classification, Southern Physiotherapy Symposium 6 for The Society (Physiotherapy NZ), Queenstown, **New Zealand**.
- 2011 Workshop on AIS classification, Waikato Branch of the Physiotherapy Society (NZ), Hamilton, New Zealand.
- 2011 Workshop on stretch for the management of contractures, Waikato Branch of the Physiotherapy Society (NZ), Hamilton, New Zealand.
- 2011 Presentation on Implementing the Evidence. Mona Vale Hospital, Australia.
- 2011 Workshop on Clinical Trials: The Essentials. Kolling Institute, Sydney, Australia.
- 2012 What is going on down under in spinal cord injuries: clinician driven research and research driven practice. Stoke Mandeville Hospital, **England**.
- 2012 Physiotherapy management of people with spinal cord injuries (2 presentations). Organised by ISCOS and Indian Spinal Cord Injury Unit, Delhi, **India**.
- 2012 Workshop on AIS classification, Johannesburg, South Africa.
- 2012 Physical therapy following spinal cord injury: clinician-driven research Down Under. Department of Rehabilitation Medicine, Hospital Pulau Pinang, Penang, Malaysia.
- 2012 Workshop on Reading clinical trials in Journal of Physiotherapy. Australian Physiotherapy Association, Sydney, Australia.
- 2012 Physiotherapy Modules of www.elearnSCI.org. The International Spinal Cord Society (ISCOS), London, England.
- 2012 The IT side of www.elearnSCI.org. The International Spinal Cord Society (ISCOS), London, England.
- 2012 Reading clinical trials. Sydney Sports Medicine Centre, Sydney.
- 2012 Physiotherapy management of spinal cord injuries, Nottwil, Switzerland.
- 2013 Implications of lower limb paralysis on gait. Neurology Group of the Australian Physiotherapy Association, Sydney.
- 2013 Physiotherapy management of spinal cord injuries, Australian Catholic University, Sydney.

- 2013 Reading research papers. Occupational Therapy Department, Royal Rehabilitation Centre Sydney.
- 2013 www.elearnSCI.org an educational initiative of ISCoS. Overview, history, challenges, usage and the future. The International Spinal Cord Society (ISCOS), **Turkey**.
- 2013 Physiotherapy management of spinal cord injuries. Two hour lecturer for graduate physiotherapy students. Australian Catholic University.
- 2014 The International Neurological Standards for Classification of Spinal Cord Injuries. The Centre for Rehabilitation of the Paralyzed, **Bangladesh**.
- 2014 Reading and interpreting clinical trials. Bangladesh Health Professionals Institute, **Bangladesh**.
- 2014 Systematic reviews: the essentials. Physiotherapy Department, Royal North Shore Hospital, Sydney.
- 2014 Physiotherapy management of spinal cord injuries. Two hour lecturer for graduate physiotherapy students. Macquarie University.
- 2014 Physiotherapy SCI research from Sydney. Staff of Macquarie University.
- 2014 Physiotherapy management of spinal cord injuries. Two hour lecture for a workshop titled: "Spinal Cord Unit Core Course: from injury to independence and beyond." Royal North Shore Hospital.
- 2014 The International Standards for Neurological Classification of Spinal Cord Injury. Australian Registrar Training Series (done via videoconferencing, Sydney).
- 2014 Clinician-driven research. Presentation for Royal Rehab, Sydney, Australia.
- 2014 Physiotherapy management of spinal cord injuries. NSW SCI Course: Injury to Independence and Beyond", Sydney.
- 2014 Reading and interpreting evidence. Physiotherapy Aged Care Special Interest Group, Sydney.
- 2014 Hand management of people with spinal cord injuries. Pre-conference workshop for the International Spinal Cord Society, **Netherlands**.
- 2014 www.physiotherapyexercises.com: enables physiotherapists to use their PCs or any mobile device to prescribe exercises. Wireless wellbeing and personalized health: a symposium to explore the use of technologies in preventive health, Sydney.
- 2014 Physiotherapy management of spinal cord injuries; introduction for the team. XXVI Congreso de la Asociacion Medica Latinoamericana de Rehabilitation, Vina de Mar, Chile.
- 2014 Physiotherapy management of spinal cord injuries. 13th Asian Spinal Cord Injury Network Conference, **Bangladesh**.
- 2014 The International Standards for Neurological Classification of Spinal Cord Injury. Kolling Institute, University of Sydney.
- 2014 Reading and interpreting clinical trials. Kolling Institute, University of Sydney.
- 2015 Clinical trials to determine the effectiveness of physiotherapy management of spinal cord injuries. Oslo and Akershus University College, **Norway**.
- 2015 Evidence-based physiotherapy management of spinal cord injuries. Centre De Reeducation De Sainte Clotilde, **Reunion Island**.
- 2015 Current status of the evidence supporting physiotherapy management of spinal cord injuries. Universidad Mayor, Santiago, Chile.
- 2015 Effectiveness of physiotherapy interventions for people with spinal cord injuries. John Walsh Centre for Rehabilitation Research 2015 Forum. Sydney.

- 2015 The International Standards for Neurological Classification of Spinal Cord Injuries. Centre for the Rehabilitation of the Paralysed, **Bangladesh**.
- 2015 Spinal cord injuries: your public health problem. Faculty of Public Health, Jahangir Nagar University, **Bangladesh**.
- 2015 <u>www.physiotherapyexercises.com</u> new features. Neurology Study Group, Australian Physiotherapy Association, Sydney, Australia.
- 2015 Physiotherapy management of spinal cord injuries, Kathmandu, Nepal.
- 2016 Goal setting. Part of 2-day workshop on Physiotherapy management of spinal cord injuries, Sydney, Australia.
- 2016 Evidence-based physiotherapists for spinal cord injuries: Pre-conference workshop for 4th Brazilian Congress of Neurological Physical Therapy, Recife, **Brazil**.
- 2017 Clinical trials: the essentials. Half-day workshop. Kolling Institute, Sydney, Australia.
- 2017 Systematic reviews: the essentials. Half-day workshop. Kolling Institute, Sydney, Australia.
- 2017 Writing for publication. Physiotherapy Department, Royal North Shore Hospital.
- 2017 Journal update: Spinal Cord and Spinal Cord Series and Cases. International Spinal Cord Society, Ireland.
- 2017 Muldoon S, <u>Harvey L</u>, Montero F, Reeves R. ISCOS SCI educational initiatives: lessons learnt and further development of strategies to increase quality and coverage of SCI education globally. International Spinal Cord Society, **Ireland**.
- 2017 International Standards for the Neurological Classification of Spinal Cord Injuries. Workshop for iCARE, Australia.
- 2017 Advances in spinal cord injury research. Spinal Cord Injury Course organised by Royal North Shore Hospital, Australia.
- 2017 Clinical trials: Physiotherapy management of spinal cord injuries. Organised by Guangzhou Associate for Physical Therapy, China.
- 2018 Clinical trials using <u>www.physitoherapyexercises.com</u>. COmEBAck Investigators' Meeting, Sydney.
- 2018 Reading and interpreting clinical trials. Royal Rehab, Sydney, Australia.
- 2018 Development of PTX. Campbelltown Hospital, Sydney, Australia.
- 2019 Strength training following spinal cord injuries, **Singapore**.
- 2019 Strength training following spinal cord injuries, Sahlgrenska University Hospital, Sweden.
- 2019 <u>Harvey L</u> and Dijkers M. Instructional course: Systematic reviews of intervention research: an introduction to the essentials (Presented on behalf of the journal: Spinal Cord). International Spinal Cord Society Annual Scientific Meeting, **France**.
- 2019 Field-Fote E, Anderson K, <u>Harvey L</u>, Post M. Instructional course: The International Spinal Cord Injury Physical Therapy - Occupational Therapy Basic Data Set: Rationale, Evidence, and Vetting International Spinal Cord Society Annual Scientific Meeting, **France**.
- 2019 Clinical trials. University of Sydney, Australia.
- 2019 Stretch for the treatment and prevention of contractures. Royal North Shore Hospital, Australia.
- 2020 Editor's perspective: responding to reviewers' comments. Centre of Research Excellence in Indigenous Health and Alcohol, Sydney.

- 2020 The SCI-MT Trial. The John Walsh Centre for Rehabilitation Research Forum. Online.
- 2020 The SCI-MT Trial. The Austin Hospital Research Group. Online.
- 2021 Generating, collating and disseminating evidence-based therapy for people with spinal cord injuries. 1st International Online Symposium on Rehabilitation Sciences, promoted by the Postgraduate Program in Rehabilitation Sciences at the Universidade Federal de Minas Gerais (UFMG), Brazil. Online.
- 2021 Evidence-based physiotherapy for people with spinal cord injuries. Epworth Healthcare and The University of Melbourne, Australia. Online.
- 2021 International Standards for Neurological Classification of Spinal Cord Injuries. 21st Annual Scientific meeting of Spinal Cord Society, India, Online.
- 2021 Evidence-based physiotherapy for people with spinal cord injuries. Meeting organised by the GuangZhou Confederation for Physical Therapy and Guangdong Work Injury Rehabilitation Hospital, China, Online.
- 2022 Clinical trials. NSLHD Clinical Trials Forum.
- 2022 Reading and interpreting the evidence. Health Education & Training Institute, NSW Department of Health, Online.
- 2022 Peleg E, <u>Harvey L</u>, Sanoudou D, Hasnan N. Developing Clinical SCI Research Ideas and Projects through Relationships, Leadership and Collaboration. Workshop for the International Spinal Cord Society Annual Scientific Meeting (hybrid), **Canada**.
- 2023 Glinsky JV, <u>Harvey LA</u> and the Australian and New Zealand Clinical Practice Guidelines Consortium. Understanding and implementing the Australian and New Zealand Clinical Practice Guidelines for the physiotherapy management of people with spinal cord injuries. Workshop for the International Spinal Cord Society Annual Scientific Meeting, Edinburgh, Scotland.
- 2023 Field-Fote EC, <u>Harvey LA</u>, Magnuson D. The Good, The Bad, and The Unknown: Is Stretching Beneficial or Detrimental after Spinal Cord Injury? Workshop for the International Spinal Cord Society Annual Scientific Meeting, Edinburgh, **Scotland**.
- 2023 Glinsky JV, <u>Harvey LA</u> and the Australian and New Zealand Clinical Practice Guidelines Consortium. The Australian and New Zealand Clinical Practice Guidelines for the physiotherapy management of people with spinal cord injuries. Workshop for the Australian and New Zealand Spinal Cord Injury Conference, Adelaide, Australia.
- 2023 Gallagher R, <u>Harvey L</u>, English C, Learmonth Y, Putrino D. Technology and the Physiotherapy profession. Breakfast Round Table Discussion. Australian Physiotherapy Association Conference, Brisbane, Australia (Invited speaker).
- 2024 <u>Harvey L</u>. The International Standards for the Neurological Classification of Spinal Cord Injuries: training for the novice (4-hour workshop – sole lecturer/teacher). 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney (**Invited speaker**).
- 2024 Seijas V, Hasnan N, Garrity T, <u>Harvey L</u>. Cochrane Rehabilitation evidence-based course 2024. Spinal Cord Injury. 18th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM), Sydney (**Invited speaker**).
- 2024 Harvey L. The International Standards for the Neurological Classification of Spinal Cord Injuries: training for the novice (1.5 hour workshop – sole lecturer/teacher). Workshop for physiotherapists, Sydney.

Teaching material for ongoing use as part of online learning

- 2010 Physiotherapy Modules on <u>www.elearnSCI.org</u>. Co co-ordinator (with Joanne Glinsky) of 10 hours+ online content about physiotherapy management of people with spinal cord injuries.
- 2011 Training videos for physiotherapy students (20 teaching clips). Co-produced with Colleen Canning. https://physio-eskills-medicine-and-health.sydney.edu.au/spinal-cord-injury/
- 2021 The International Standards for Neurological Classification of Spinal Cord Injuries. (Sole lecturer for a 2-hour online training course). assi.elearnspine.org.
- 2021 Ten training videos on how to assess the strength of the key muscles as part of the International Standards for Neurological Classification of Spinal Cord Injuries. https://vimeo.com/525896102.

CONTINUING EDUCATION

Courses and conferences

1986 Lower Extremity Prosthetics Course (The University of New South Wales).

- 1986 The Practice of Patient Education in the Hospital (Hospital of Australia Health Association Promotion).
- 1989 Annual Scientific Meeting of International Medical Society of Paraplegia, Perth.
- 1990 Motor Disturbances: Mechanisms and Implications for Therapy Seventh Biennial Conference of the Department of Biological Sciences (The University of Sydney).
- 1991 Walking Workshop (Neurology Study Group of the Australian Physiotherapy Association).
- 1993 The International Society of Paraplegia, Australasian Branch Meeting, Brisbane.
- 1993 Advanced Walking Workshop (Neurology Study Group of the Australian Physiotherapy Association).
- 1995 The International Society of Paraplegia, Australasian Branch Meeting, Sydney.
- 1996 The International Society of Paraplegia, Australasian Branch Meeting, Christchurch, New Zealand.
- 1996 The Australian Physiotherapy Association National Scientific Conference, Brisbane.
- 1996 International Society of Paraplegia, International Conference, Atlanta, USA.
- 1996 Advanced Mobility Workshop, NSW Neurology Study Group of the Australian Physiotherapy Association, Sydney.
- 1996 Single Case Design, NSW Neurology Study Group of the Australian Physiotherapy Association, Sydney.
- 1997 Research Forum, NSW Neurology Study Group of the Australian Physiotherapy Association, Sydney.
- 1997 Movement Science in Amputee Training Workshop, NSW Neurology Study Group of the Australian Physiotherapy Association, Sydney.
- 1998 Surface EMG, advancing to the future, the developing science. Professor R Merletti and Dr S Roy. The School of Biological Sciences, The University of Sydney.
- 1999 The International Society of Paraplegia, Australasian Branch Meeting, Brisbane, Australia.
- 1999 Cochrane workshop for developing a protocol for a systematic review.
- 1999 Cochrane workshop for data analysis and using Review Manager.

- 2000 National Neurology Group Conference, Canberra.
- 2000 Sixth International Physiotherapy Conference Pre-conference Workshop titled Motion Analysis in the Clinical Setting. Lectures by Sylvia Ounpuu.
- 2000 International Society of Paraplegia, International Conference, Sydney, Australia.
- 2001 Medical Dispute Assessors Training organized by the Motor Accidents Authority of NSW.
- 2002 International Society of Paraplegia, Australasian Branch Meeting, Auckland, New Zealand.
- 2002 5-day workshop on Microsoft Access, organized by the Macquarie Centre for Adult Education.
- 2002 Clinical Research organized by Centre for Evidence Based Physiotherapy, The University of Sydney.
- 2004 South African Spinal Cord Association Conference, Johannesburg, South Africa.
- 2003 International Spinal Cord Society, Australasian Branch Meeting, Perth, Australia.
- 2003 Australian National Neurology Conference of the Australian Physiotherapy Association, Sydney, Australia.
- 2004 "Introduction to Problem Based Learning Tutor Training Workshop". Office of Teaching and Learning in Medicine, The University of Sydney.
- 2004 International Spinal Cord Society, Athens, Greece.
- 2004 International Spinal Cord Society, Australasian Branch Meeting, Adelaide, Australia.
- 2005 Independent study program, Development Program for Research Higher Degree Supervision, Institute for Teaching and Learning, The University of Sydney.
- 2005 International Spinal Cord Society, Australasian Branch Meeting, Brisbane, Australia.
- 2005 New Zealand Neurological Physiotherapy Symposium, Auckland, New Zealand.
- 2006 International Spinal Cord Society, Boston, US.
- 2006 International Spine and Spinal Injuries Conference, Delhi, India.
- 2006 5th Annual Satellite Meeting on Motor Control. Sydney, Australia.
- 2006 Three-day workshop on running clinical trials, Centre for Evidence-based Physiotherapy, The University of Sydney.
- 2007 World Confederation of Physical Therapists, International Conference, Vancouver, Canada.
- 2007 One-day statistical workshop, The George Institute, The University of Sydney.
- 2008 International Spine and Spinal Injuries Conference, Delhi, India.
- 2008 International Spinal Cord Society, Durban, South Africa.
- 2008 International Spinal Cord Society, Australasian Branch Meeting, Christchurch, New Zealand.
- 2009 Intermediate/Advanced Biostatistics, The George Institute, Sydney.
- 2009 International Spinal Cord Society, Florence, Italy.
- 2010 The American Physical Therapy Sections Meeting, San Deigo, USA.
- 2010 Symposium of Musculoskeletal challenges in individuals with SCI, Copenhagen, Denmark.
- 2011 International Spinal Cord Society, Delhi, India.
- 2011 World Confederation of Physical Therapy, Amsterdam, Netherlands.
- 2011 International Conference on Spinal Cord Medicine and Rehabilitation, Washington, USA.

- 2011 World Report on Disability Symposium, Sydney, Australia.
- 2012 ACPIN National Conference, Northampton, England.
- 2012 The International Spinal Cord Society (ISCOS), London, England.
- 2012 Grade Workshop, Cochrane Collaboration, Auckland, New Zealand.
- 2012 20th Cochrane Colloquium, Auckland, New Zealand.
- 2012 International Spinal Cord Society, Australasian Branch Meeting, Melbourne, Australia.
- 2013 Advanced supervision workshop series: workshop 3: Troubleshooting, The University of Sydney, Australia.
- 2013 7th World Congress of the International Society of Physical and Rehabilitation Medicine, Beijing, China.
- 2013 International Spinal Cord Society, Australasian Branch Meeting, Melbourne, Australia.
- 2013 The International Spinal Cord Society (ISCOS), Istanbul, Turkey.
- 2014 2-day workshop on Health Economics, Sydney, Australia.
- 2014 Post Graduate Coordinators Challenging Conversations Program. University of Sydney, Australia.
- 2014 The International Spinal Cord Society (ISCOS), Maastricht, Netherlands.
- 2014 22nd Cochrane Colloquium, Hyderabad, India.
- 2014 7th International Conference of The Royal Medical Services and The 4th ICMM Pan Arab Regional Working Group Congress on Military Medicine, Jordan.
- 2014 Symposium on Spinal Cord Injuries, Viborg, Denmark.
- 2014 13th Asian Spinal Cord Injury Network Conference, Bangladesh.
- 2015 Online course with certificate of completion: GCP Training for Investigational Site and Sponsor Representatives, Certificates 1, 2 and 3. Run by ARCS Australia.
- 2015 4-day workshop. Masterclass in clinical trials: methodology and conduct. NHMRC clinical trials centre, Sydney, Australia.
- 2015 Australasian Cochrane Symposium, Melbourne, Australia.
- 2015 1-day workshop. Statistical issues in meta-analysis. Melbourne, Australia
- 2015 14th Asian Spinal Cord Injury Network Conference, Nepal.
- 2016 International Neuro Physiotherapy Conference, London, UK.
- 2016 The International Spinal Cord Society (ISCOS), Vienna, Austria.
- 2016 Australian Physiotherapy Association, NSW Symposium, Sydney, Australia.
- 2016 4th Brazilian Congress of Neurological Physical Therapy, Recife, Brazil.
- 2016 The NSRHS Allied Health Symposium, Sydney.
- 2016 Lost in translation: translating research to inform policy and practice. Charles Perkins Centre, Sydney.
- 2017 World Confederation of Physical Therapy, Cape Town, South Africa.
- 2017 The International Spinal Cord Society (ISCOS), Dublin, Ireland.
- 2018 The American Spinal Injury Association (ASIA) Annual Scientific Meeting, Minnesota, USA

2023

- 2018 The 10th World Congress for Neurorehabilitation, Mumbai, India.
- 2018 Research Leadership Development Workshop run by Serendis Leadership, Sydney, Australia.
- 2018 Network Meta-analysis (3 days) run by Associate Professor Andrea Cipriani (from Oxford University), Sydney, Australia.
- 2019 Causal Inference (3 days) run by Miguel Hernán and Eleanor Murray (from British Columbia University), Sydney, Australia.
- 2020 The International Spinal Cord Society (ISCOS), (virtual).
- 2021 International Spinal Cord Society, Australasian Branch Meeting, (virtual).
- 2022 Conference For Digital Health Week.

Association memberships

- 7 The International Spinal Cord Society (ISCOS).
- 8 American Spinal Cord Injury Association (ASIA).
- 9 The Australian Physiotherapy Association (APA).
- 10 The Neurology Study Group of the Australian Physiotherapy Association.
- 11 American Congress of Rehabilitation Medicine.
- 12 Australian Clinical Trials Alliance

Media attention (from 2015)

https://www.sydney.edu.au/news-opinion/news/2015/09/24/university-of-sydney-honoured-in-women-of-influence-list.html

https://www.youtube.com/watch?v=DKARHxWDICw

https://www.wcpt.org/news/Physiotherapyexercises-Oct14

https://www.wcpt.org/news/Physiotherapy-Exercises-May15

https://www.slhd.nsw.gov.au/SydneyHealthPartners/news/News-Home-Grown-Idea-Places-Physioin-PatientsHands.html

https://online.flippingbook.com/view/790536/10/

https://australian.physio/inmotion/education-backbone-spinal-cord-injury-researcher

https://online.flippingbook.com/view/254982/

7th Aug 2020 – Channel 9 News – segment on grant: https://www.facebook.com/308304985940413/posts/2769441076493446/

https://online.flippingbook.com/view/729595/4/

https://open.spotify.com/episode/5KfEhk4tHV7rDX31qiNJE7

https://podcasts.apple.com/au/podcast/a-neuro-physiopodcast/id1493324068#episodeGuid=06ca40ab-74c8-41fe-8a9a-53da0b74f668

https://www.flipsnack.com/sydneyhealthpartners/sydney-health-partners-impact-report-2019-2020/full-view.html

icare supports Australian First Physiotherapy Guidelines for Spinal Cord Injury | icare (nsw.gov.au)

https://australian.physio/inmotion/clear-answers-clinical-questions

https://australian.physio/inmotion/musculoskeletal-care-delivered-remotely

https://online.flippingbook.com/view/987786977/1/

https://kollinginstitute.org.au/kolling-institute-researchers-instrumental-in-australian-first-guidelines-

https://australian.physio/inmotion/finding-consensus-guiding-physiotherapy-people-spinal-cord-injury

https://online.flippingbook.com/view/284198010/

https://www.tpta.org.tw/articles.php?type=news&pid=643

https://reurl.cc/0d2K46

https://northfoundation.org.au/rnsh-physiotherapy/